

BC6453T | X TAPED TWO TONE HI VIS FREEZER COVERALL



Padded with Sorona Aura wadding for extra warmth

Reflective X tape configuration at back

Side zipper opening on leg

Stand collar with contrast navy inner facing and press stud closure

Pen pocket on LHS sleeve

Chest pockets with touch tape closure

Centre front zip closure

Contrast navy sleeves with hi vis panel and reflective tape

Rib sleeve cuff

Front side pockets

Double layered knee patch

Contrast hi vis panel with reflective tape around lower leg



FEATURES

- / Padded with Sorona Aura wadding for extra warmth
- / Reflective X tape configuration at back
- / Contrast navy sleeves with hi vis panel and reflective tape
- / Contrast hi vis panel with reflective tape around lower leg
- / Stand collar with contrast navy facing and press snap closure
- / Pen pocket on LHS sleeve
- / Chest pockets with touch tape closure
- / Centre front zip closure
- / Front side pockets
- / Double layered knee patch
- / Side zipper opening on leg
- / Rib sleeve cuff

COLOURS

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

SIZES

72R - 117R
122S - 132S
Modern Fit

FABRIC

100% Polyester Ripstop 300D
with PU 220gsm

100% Polyester Pongee Lining
107gsm

Sorona Aura 100% Polyester 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 4399:2017** 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 Hydrolyzed Formaldehyde (Water Extraction Method)

