

## X AIRFLOW™ RIPSTOP SHIRT Long Sleeve with Optional Roll Up Sleeve

### BS6414

#### Features

- New modern work fit (half size smaller compared to Bisley standard work shirt)
- Bisley X Airflow™ ventilation at multiple heat stress areas designed to keep you cool
- Twin Bisley signature chest patch pockets with touch tape closure
- Contoured shape 2 piece sleeve
- Twin sleeve patch pocket and flap with pen division
- Hidden roll up sleeve tab in sleeve pocket
- 2 piece structured collar
- Buttoned, adjustable sleeve cuff
- Bisley signature contrast yellow bartacks, button hole and neck trims

#### Fabric

- 100% Cotton Ripstop 150gsm
- 100% Cotton Mesh 125gsm

#### Size

- S - 6XL



Navy  
**(BPCT)**

Charcoal  
**(BCCG)**

Khaki  
**(BCDR)**

Black  
**(BBLK)**



Back yoke multiple air ventilation

Hanger loop

Bisley signature yellow neck trim

2 piece structured collar

Pen division

Bisley signature single mitred patch pockets with touch tape flaps and herringbone trim for quick easy access. Concealed mobile phone pouch at LHS pocket

Underarm cooling vents

Double turned button placket at centre front opening

Front side angle panel ventilation

Back angled vents, from across back yoke line to back waist panel line

Adjustable sleeve cuff

Sleeve pockets with optional roll up sleeve tab hidden in sleeve pocket

Shaped curved hem



**BS6414**

[www.bisleyworkwear.com.au](http://www.bisleyworkwear.com.au)

## TECHNICAL FAQ's

### What is the neck circumference (button to button hole)?

**S:** 38.5cm, **M:** 40.5cm, **L:** 42.5cm, **XL:** 44.5cm, **2XL:** 46.5cm, **3XL:** 48.5cm, **4XL:** 50.5cm, **5XL:** 52.5cm, **6XL:** 54.5cm

### What is the sleeve length (sleeve head to finished cuff)?

**S:** 60.5cm, **M:** 62cm, **L:** 63.5cm, **XL:** 65cm, **2XL:** 66.5cm, **3XL:** 68cm, **4XL:** 69.5cm, **5XL:** 71cm, **6XL:** 72.5cm

### What is UPF rating of the fabric on this shirt?

- **ALL COLOURS:** UPF 40

## SIMILAR PRODUCTS



**BS1414**  
X AIRFLOW™  
RIPSTOP SHIRT SS



**BS6415**  
2T HI VIS X AIRFLOW™  
RIPSTOP SHIRT LS



**BS6415T**  
3M TAPED 2T HI VIS X AIRFLOW™  
RIPSTOP SHIRT LS

## AUSTRALIAN & INTERNATIONAL STANDARDS

### Australian/ New Zealand Standards

- **AS/NZS 2621:1998:** Textiles - Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957  
*BISLEY WORKWEAR GARMENTS USE THE CORRECT CARE LABELLING SUITED TO THEIR TYPE AND FABRICATION*
- **AS/NZS 2392:1999:** Textiles - Labelling of Clothing, Household Textiles and Furnishings  
*BISLEY WORKWEAR GARMENTS HAVE THE CORRECT CARE LABELLING PLACEMENT AND DETAILS*
- **AS/NZS 1957:1998:** Textiles - Care Labelling  
*BISLEY WORKWEAR GARMENTS ARE PROVIDED WITH CARE INSTRUCTIONS SUITED TO THEIR TYPE AND FABRICATION*
- **AS/NZS 1957:1998:** Textiles - Care Labelling  
*BISLEY WORKWEAR GARMENTS ARE PROVIDED WITH CARE INSTRUCTIONS SUITED TO THEIR TYPE AND FABRICATION*

- **AS/NZS 2622:1996:** Textile Products - Fibre Content Labelling  
*BISLEY WORKWEAR GARMENTS ACCURATELY LIST THE FABRIC FIBRE CONTENT*
- **AS/NZS 4399:1996:** Sun Protective Clothing - Evaluation and Classification  
*THIS GARMENT HAS A SUN PROTECTION RATING OF UPF 40 FOR ALL COLOURS*
- **AS/NZS 1020:1995:** The Control of Undesirable Static Electricity  
*THIS GARMENT IS 100% COTTON WITH NO METAL ZIPS OR BUTTONS, THEREFORE IT MAY BE USED AS A STATIC CONTROL GARMENT*

### International Standards

- **ASTM D5489-07:** Standard Guide for Care Symbols for Care Instructions on Textile Products  
*BISLEY WORKWEAR GARMENTS COMPLY WITH USA STANDARDS FOR CARE LABEL SYMBOLS AND CONTENT DESCRIPTIONS*
- **ISO 14184-1:** Textiles - Determination of Formaldehyde - Part 1: Free and Hydrolyzed Formaldehyde (Water Extraction Method)  
*BISLEY WORKWEAR GARMENTS ARE FREE FROM FORMALDEHYDE*

## SHIRTS

Size	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
To fit neck size (cm)	37/38	39/40	41/42	43/44	46	48	50	52	54
To fit chest size (cm)	92	97	102	107	112	117	122	127	132
To fit chest size (inches)	36	38	40	42	44	46	48	50	52

## MENS

**BS6414**

[www.bisleyworkwear.com.au](http://www.bisleyworkwear.com.au)