

## 3M TAPED INDUSTRIAL ENGINEERED CARGO DRILL PANT Flat Front

### BPC6021T



#### Features

- Superior 3M 9920 reflective tape designed for industrial laundering - 'Hoop' pattern around leg below knee patch
- Modern engineered contoured shaped leg and knee fit
- Curved shape waistband for better fit and to prevent gapping at the back
- 10 multi-functional pockets including hidden tool pockets
- Diamond shape crotch gusset for extra comfort and to prevent crotch splitting
- 7 reinforced wider and stronger belt loops
- Double layer knee patch for protection against wear & tear

#### Fabric

- 100% Cotton Preshrunk Drill 310gsm
- Sanforised & mercerised
- High performance imported German dyes
- Designed to withstand industrial laundering at 75°C

#### Size

- Regular: 77-112
- Stout: 87-132
- Long: 74-94

Navy  
(BPCT)



3M Scotchlite™  
Reflective Material  
9920 TAPE

**BPC6021T**  
www.bisleyworkwear.com.au

## TECHNICAL FAQ'S

**What is the in leg length on Regular (crotch to finish hem)?**

- **77:** 80cm, **82:** 82cm, **87:** 84cm, **92:** 84cm, **97:** 84cm, **102:** 86cm, **107:** 86cm, **112:** 88cm

**What is the in leg length on Stout (crotch to finish hem)?**

- **87:** 78cm, **92:** 80cm, **97:** 80cm, **102:** 82cm, **107:** 82cm, **112:** 84cm, **117:** 84cm, **122:** 84cm, **127:** 84cm, **132:** 84cm

**What is the in leg length on Long (crotch to finish hem)?**

- **74:** 85cm, **79:** 85cm, **84:** 87cm, **89:** 87cm, **94:** 88cm

## SIMILAR PRODUCTS



**BPC6021**  
INDUSTRIAL ENGINEERED  
CARGO PANT



**BPC6007T**  
3M TAPED 8 PKT  
CARGO PANT



**BPC6130**  
FLEX & MOVE™  
STRETCH CARGO PANT

## 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 2622:1996:** Textile Products - Fibre Content Labelling  
*BISLEYWORKWEAR 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 50+ FOR ALL COLOURS*
- **AS/NZS 4602.1:2011:** Hi Visibility Material For Safety Garments.  
*RETROREFLECTIVE TAPE ON THIS GARMENT MEETS THE HIGHER RETROREFLECTIVE PERFORMANCE REQUIRED. CLASS NIGHT USE ONLY.*

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*

- **AS/NZS 1020:1995:** The Control of

### PANTS: Regular

### MENS

<b>To fit waist size (cm)</b>	<b>77</b>	<b>82</b>	<b>87</b>	<b>92</b>	<b>97</b>	<b>102</b>	<b>107</b>	<b>112</b>
To fit waist size (inches)	30	32	34	36	38	40	42	44
Inner leg length (cm)	80	82	82	84	84	86	86	88

### PANTS: Stout

### MENS

<b>To fit waist size (cm)</b>	<b>87</b>	<b>92</b>	<b>97</b>	<b>102</b>	<b>107</b>	<b>112</b>	<b>117</b>	<b>122</b>	<b>127</b>	<b>132</b>
To fit waist size (inches)	34	36	38	40	42	44	46	48	50	52
Inner leg length (cm)	78	80	80	82	82	84	84	84	84	84

### PANTS: Long

### MENS

<b>To fit waist size (cm)</b>	<b>74</b>	<b>79</b>	<b>84</b>	<b>89</b>	<b>94</b>
To fit waist size (inches)	29	31	33	35	37
Inner leg length (cm)	85	85	87	87	88

**BPC6021T**

www.bisleyworkwear.com.au