PORTWEST®

ONE STOP SHOP - THREE EXCEPTIONAL BRANDS

PORTWEST® PRIME MOVER® HUSKI

THE FUTURE OF **WORKWEAR** IS HERE

PORTWEST®

ONE GREAT COMPANY, THREE EXCEPTIONAL BRANDS

Portwest is the fastest growing workwear company in the world so we know a thing or two about hard work, grit and determination. In our world, the customer always comes first and we have worked hard to design a collection of products ideally suited to Australasian work and environmental conditions.

Safety is what we do best, we like to exceed safety standards while incorporating essential ingredients such as trend led designs, moisture control, inbuilt sun protection, flame & water resistance, to name a few.

Portwest is proud to have Huski and Prime Mover as part of our brand family and we are excited to be able to offer our customers an even greater choice of outstanding safety products, designed by Australasians for Australasians.

Our aim is to be your single source of workwear, and the Portwest Product Promise guarantees you better quality, service and value.



PORTWEST and PRIME MOVER are registered trademarks of the Portwest grou NOTE: HUSKI is a trademark of the Portwest group.





CONTENTS

High Visibility	10
PW3	18
Shirts	24
T-shirts	44
Polos	46
Fleece Jumpers	55
Vests	62
Softshell	70
Waterproof Jackets	73
Waterproof Pants	90
Bomber Jackets	94
Freezer Jacket and Pants	99
Cotton Drill Jackets	100
Coveralls	102
Wool Range	104
Cross Back Range	106

Flame Resistant	108
Portflame	113
Modaflame	113
Bizweld	115
PrimeTech	116
Bizflame Rain	120
Huski Blaze	121
ModaArc	122
Anti-Static	124

126 128

130

136

138 140

Rainwear
PWR Extreme Rainwear
Rain Jackets and Pants
Bombers
Farmers Rainwear
Softshell

Polar Fleece	143
Hats	144
Workwear	146
Holster Pants	149
Stretch Pants	150
Pants	152
Shorts	156
Coveralls	159
Polos	160
Painters Pro Workwear	162
Cold Store	163
Cooling Range	164
Ladies Workwear	166
Ladies Workwear Shirts	166 167
Shirts	167
Shirts Softshell	167 169
Shirts Softshell Polos	167 169 170
Shirts Softshell Polos Shorts	167 169 170 170
Shirts Softshell Polos Shorts Pants	167 169 170 170 171
Shirts Softshell Polos Shorts Pants	167 169 170 170 171
Shirts Softshell Polos Shorts Pants Chefswear	167 169 170 170 171 172
Shirts Softshell Polos Shorts Pants Chefswear Chefswear	167 169 170 170 171 172 172
Shirts Softshell Polos Shorts Pants Chefswear Chefswear Jackets	167 169 170 170 171 172 172
Shirts Softshell Polos Shorts Pants Chefswear Chefswear Jackets Pants	167 169 170 170 171 172 172 173 175

Pants	171	Eye Protection
Chefswear	172	Head Protection
		Hearing Protection
Chefswear	172	Kneepads
Jackets	173	Lights
Pants	175	Luggage
Accessories	176	Knives
		Accessories
Footwear	178	
Footwear Safety Boots	178 180	Accessories Key Symbols
Safety Boots	180	Key Symbols Key Fabric Ranges
Safety Boots All Weather Boots	180 183	Key Symbols
Safety Boots All Weather Boots Safety Trainers	180 183 186	Key Symbols Key Fabric Ranges

MICRO

Hand Protection	194
Impact	198
Mechanic	200
Cut Resistant	201
ESD	207
PW Nano 6000	208
General Handling	209
ARC	217
Disposable	218
Chemical	220
Leather Riggers	222
Welding	224
BizTex	226
SMS	228

PPE	230
Disposable Masks	232
Eye Protection	234
Head Protection	238
Hearing Protection	240
Kneepads	242
Lights	244
Luggage	246
Knives	248
Accessories	249
Key Symbols	250
Key Fabric Ranges	252
Index	254
Size Guide	256

229

BESPOKE SERVICES

Global

000 mm · H B D =

Specialists in the design, sampling, production, certification and stock holding of bespoke orders

An award winning in-house design team creating bespoke garments for hundreds of customers. The team will work closely with you to design individual products or complete market ready ranges that span clothing, footwear, hand protection, PPE and accessories.

Product samples are supplied at all critical stages of the design process and our product design team works with independent notified bodies around the world enabling certification to all international standards.

Offering fast, efficient and personal service, designers can print or embroider as required. All bespoke items can be supplied in customers own brand packaging and outer cartons.

Bespoke Design Options:

- 1. Complete end to end design service starting with your individual specification
- 2. Existing product style adapted to your needs
- 3. Existing product style with your own labelling and branding



EMBROIDERY SERVICES

Offering a complete in house embroidery and screen printing service

Embroidery and screen printing can be applied to any workwear product to make your product stand out from the crowd. Using the latest Barudan embroidery machines, our in-house design team will produce the best quality branding for your work clothing.





DESIGN AND MANUFACTURING

Leading cutting edge design and innovation

Having a team of in-house designers constantly researching the latest safety trends and technologies means that collections are full of clever design features and state of the art technologies.

Fully owned, state of the art manufacturing facilities give us full control of each stage of the production and delivery processes. Fabrics are exclusively developed and all components are carefully selected and rigorously tested. This puts us in the unique position to offer exceptional value whilst guaranteeing user safety.

Innovative FabricsAward Winning Designs



T404 22





QUALITY ASSURANCE AND TESTING

Full control of every stage of production

All garments and accessories are tested and certified in independent test houses, which guarantees that the garment or fabric has attained a relevant standard.

There are also strict quality control processes with quality specialists who check every roll of fabric and every batch of components used in our technical products. Customers can be assured that products comply every time.

Certified Products

- 123 High Visibility Products
- 24 Flame Resistant Products
- 26 Footwear Products
- 61 Hand Protection Products
- 28 PPE Products



SUN PROTECTION WORKWEAR

Be safe in the sun with our extensive range of UPF protective garments

Harmful effects of the sun can seriously compromise workers' health. Heat related fatigue and illness cost employers time and money, as well as having an ill-effect on individuals' health.

Our creative team has developed innovative garments that offer up to 50+ UPF ratings and are designed to keep workers safe, cool and comfortable.

Why choose UPF products:

- Suitable clothing is the first line of defence against the sun's harmful ultraviolet rays
- Smart workwear selection can minimise the risk of heat related illness such as heat exhaustion
- 90% of skin cancers can be prevented if exposure to harmful sun rays is controlled



TOP TIPS FOR STAYING SAFE WHEN WORKING IN THE SUN

Select garments that are designed to **draw perspiration away from the body** to help the body stay cool





Choose styles with **long sleeves** for maximum coverage



3

Outdoor workers should always wear a hat and sunscreen



Exclusive Innovation and Design



PW



- Fresh dynamic designs for a contemporary fit
 Greater freedom of movement with
- HighVisTex Pro retro-reflective tape
- EZEE zip technology on all workwear jackets

THE FUTURE OF WORKWEAR IS HERE

- Constructed using state-of-the-art high performance fabric
- Engineered to provide exceptional waterproof, breathable and windproof protection
- ☑ Ultimate in quality, style and function

EXTREME WATERPROOF PROTECTION

- Revolutionary Portwest Glowtex Triple Technology High Visibility
- Emits light in no, or very low, light conditions
- ☑ Lasts up to 6 hours before it is fully discharged



SOLAR CHARGED TECHNOLOGY

- Inherent flame resistant protection
- Specially developed viscose blend gives powerful ARC 2 protection in a lightweight fabric
- Provides maximum comfort in hot climates

OUTSTANDING ARC 2 PROTECTION

- Ideal for those wearing gloves
- ☑ Easy to work
- 🗹 Easy to close
- ☑ Ideal for left or right handed users
- 🗹 Both hands are equal
- No more fraying or broken zips

THE FIRST MAJOR ZIP FASTENING TECHNOLOGY FOR A CENTURY

- Revolutionary coating makes gloves exceptionally hydrophobic and oleophobic
- Impenetrable barrier from water, oil and other liquids
- Superior abrasion resistance

OPTIMUM LIQUID REPELLENCY



PWR EXTREME BREATHABILITY



INHERENTLY FLAME RESISTANT



NEW INNOVATIVE ZIP TECHNOLOGY



ADVANCED NANO-TECH PROTECTION





TEXPEL^{^m} Innovative Fabric Finishes used to Enhance Garment Performance.



SPLASH, OIL + STAIN

- Helps protect fabric from oil and grease
- ☑ Drives away dirt and grime
- 🗹 Enhanced water resistance
- Aids the release of stubborn stains when washing
- 🗹 Helps retain fabric softness



WATER RESISTANT

- ☑ Extreme water resistance
- ✓ Water beads away from the fabric surface
- Repels dirt and helps prevents stains
- Allows for garment breathability
- Enhanced stain removal



DRYING & WICKING



- ☑ Wicks moisture away from the skin
- ☑ Keeps fabric fresh and comfortable
- ☑ Retains fabric brightness
- Powerful protection from stains
- Sentanced garment breathability
- Blocks bad odours



Scotchgard Protector Repellent

- Highly water resistant
- Helps fabric look good
 for longer
 - Durable protection



Scotchgard Protector Moisture Management

- Wicks away moisture
- Helps most stains come out in the wash
- Fabric remains soft and breathable

RETRO - REFLECTIVE TAPE



Surpasses all international standards including AS/NZS 1906.4, EN ISO 20471 and ANSI / ISEA 107

Main Benefits

- Schanced User Visibility
- Superior Reflective Properties
- The Toughest Abrasion and Tear Resistance

3M Scotchlite[™] Reflective Material

3M Scotchlite[™] tapes are composed of wide angle, exposed retroreflective lenses bonded to a variety of durable cloth fabric backings.

Proven to be

- 🗹 Bright
- 🗹 Durable
- Get High quality and reliable

HIGH VISIBILITY RANGE

Portwest's extensive range of high visibility clothing is designed and constructed to ensure compliance with relevant safety standards. Innovative and technical, this high visibility range is ideal for those who will not compromise on style, comfort or performance.

- SAFETY WORK SHIRTS
 WORK SHIRTS
- SAFETY POLOS
- SAFETY VESTS
- SAFETY FLEECES
- OXFORD WEAVE SAFETY JACKETS
- FREEZER JACKETS & PANTS
- COTTON DRILL JACKETS
- COTTON COVERALLS
- WOOL RANGE

PORTWEST. HUSKI[®] PRIME MOVER.

5 INDUSTRY LEADING HIGH VISIBILITY FABRICS



OXFORD WEAVE 100% polyester yarn, is a tough fabric for tough conditions. The fabric has superb abrasion and tear resistance. The polyurethane (PU) coating on the inside makes the fabric durable and waterproof and the outer has a water and stain repellent coating which helps keep the garment clean.



Lightweight option





The Micro Mesh bird eye high visibility fabric is constructed to keep wearers cool, comfortable and visible in even the warmest environments. Providing the wearer with a range of UPF protection, the fabric has advanced cooling properties which combined with its breathability make it the ideal choice for warmer climates. Durable, wrinkle resistant with a quick dry quality finish, this fabric will stay strong wash after wash.



This premium cotton fabric is constructed using special long staple fibres which create a soft but strong material. Moisture is absorbed quickly which allows the wearer to feel cooler, drier and more comfortable.



Cotton Comfort is constructed from a blend of 53% cotton/47% polyester. With the cotton on the inside for comfort and the polyester on the outside for maximum durability, this is a robust fabric that provides ultimate comfort. Certified to AS/NZS 1906.4.



Vestport[™] fabric is constructed from 100% polyester warp knitted fabric. This fabric is lightweight, comfortable and highly breathable. Certified to EN ISO 20471 and AS/NZS 1906.4

NOTE: VESTPORT is a trademark of the Portwest group.

AUSTRALIAN & NEWZEALAND STANDARDS

High Visibility Workwear Meets Relevant Australian and New Zealand Standards, AS/NZS 4602.1 for High Visibility Safety Garments

The AS/NZS 4602.1 Standard specifies the visual requirements for high visibility safety garments for occupational wear by people who may be exposed to the hazard of moving traffic, moving plant or equipment in high risk situations. The Standard covers garments suitable for daytime wear, night-time wear where they will be seen by retroreflected light or for wear under both conditions but excludes garments for use by fire services.

The garments specified in this Standard are classified as follows:

Class D: A garment designed for daytime use.

Class N: A garment designed for night use using retroreflected light. **Class D/N:** A garment designed for day and night use.

Australian/New Zealand Standard AS/NZS 1906.4 Retroreflective Materials and Devices for Road Traffic Control Purposes

This Standard specifies the requirements for high visibility materials and reflective tape to be used on industrial safety garments for outdoor daytime use and for use at night or in other dark conditions where the wearer needs to be highly visible.

High-visibility materials are classified according to their day or night-time application, as follows:

 $\label{eq:class} \begin{array}{ll} \textbf{Class F:} & \mbox{High daytime visibility fluorescent material. Class F (W) - includes} \\ \mbox{Wet Weather testing.} \end{array}$

Class R: Retroreflective material for use on garments used in dark conditions. Class RF: Combined performance retroreflective/fluorescent material meeting all of the requirements of Class R - and the daytime colour of Class F. Class NF: High daytime visibility non-fluorescent material.

Temporary Traffic Management Control (TTMC-W)

The New Zealand Transport Agency (NZTA) has a Code of Practice which specifies the standard of safety garment that a worker must wear while working in or close to hazardous traffic areas. The Temporary Traffic Management Control states that each garment must include a certain area of fluorescent orange fabric, and a specific belt and braces configuration of 50mm wide retro-reflective tape. Single or double hoops of retro-reflective tape must be added to the sleeves. This standard covers both the compliancy of the design and the high visibility and retro-reflective material. A whole range of garments are available to this standard including vests, rainwear, shirts and polos.

AS/NZS 1957:1998

Outlines the care instructions required to ensure correct care of the garment.

AS/NZS 4399 Sun Protection Clothing Classification

- UPF (Ultraviolet Protection Factor) is the classification system used for sun protective clothing. All fabrics are independently tested according to the AS/NZS 4399 standard.
- Sun protective clothing is categorized according to its rated UPF as given in table below.

UVR Protection Category	UPF Rating			
Good Protection	15, 20			
Very good protection	25, 30, 35			
Excellent protection	40, 45, 50, 50+			

EUROPEAN STANDARDS



EN ISO 20471 - High Visibility Clothing -Test Methods And Requirements

This International Standard specifies requirements for high visibility clothing, which is capable of visually signalling the user's presence. The high visibility clothing is intended to provide conspicuity of the wearer in any light condition when viewed by the operators of vehicles or other mechanised equipment during daylight conditions and under illumination of headlights in the dark.

High Visibility clothing has a fluorescent surface, combined with reflective material that meets certification requirements in 3 different classes:

Class 3: Highest Level



Highest level of protection - required for any persons working on or near motorways or dual-carriage ways or airports. Must incorporate a minimum of 0.80m2 of background material and 0.20m2 of retroreflective materials. (4 metres of 5cm wide reflective tape)



Class 2: Intermediate Level

Required for any persons working on or near A and B class roads, also for delivery drivers. Must incorporate a minimum of 0.50m2 of background material and 0.13m2 of retro-reflective material. (2.60 metres of 5cm wide reflective tape)

Class 1: Minimum Level



Minimum level of protection required for any persons working on a private road or to be used in conjunction with a higher classed garment. Must incorporate a minimum of 0.14m2 of background material and 0.10m2 of retro-reflective material. (2 metres of 5cm wide reflective tape)



EN 343 - Protective Clothing, Protection against Rain

EN 343 EN 343 is the harmonised European standard that applies to garments worn in adverse weather conditions. It specifies the characteristics of protective clothing against the influence of foul weather, wind and cool above -5°c.

The standard provides for two performance parameters:X = Waterproofness (3 levels)Y = Breathable properties (3 levels)



EN 342 - Protective Clothing - Ensembles and Garments for Protection Against Cold

EN 342 is the harmonised European standard that specifies requirements and test methods for performance of clothing ensembles (ie. two piece suits or coveralls) and of single garments for protection against cold environment.

EN 14058 - Protective Clothing- Garments for Protection against Cool Environments

This standard specifies requirements and test methods for the performance of single garments for protection against cooling of the body in cool environments. Cool environments are as a result of a combination of humidity and wind at temperatures of -5° C and above.

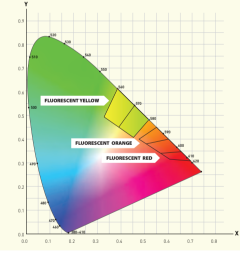
At moderate low temperatures garments against local body cooling are not only used for outdoor activities but can be used for indoor activities. In these cases garments often do not need to be made of watertight or air impermeable materials. Therefore, these requirements are optional for this standard.

QUALITY TESTING

The cornerstone of success is stringent quality control. Can you be sure the product you are wearing conforms to AS/NZS 4602.1?

A certificate from a test house guarantees that the garment or fabric sent to the test house has attained the AS/NZS 4602.1 standard. It is not a guarantee that the bulk production meets the standard. Therefore, it is necessary that every roll of fabric and retro-reflective tape is tested with highly specialised equipment which guarantees that all production meets the AS/NZS 1906.4 standard.





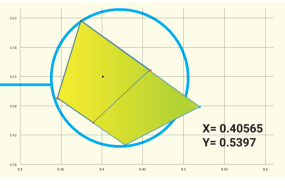
FABRIC TESTING

In the quality control laboratory the Minolta Spectrophotometer is used to check every roll of fabric. This guarantees that the fabric used is fully compliant to the AS/NZS 1906.4 standard.

This graph displays the CIE 1931 X, Y chromaticity diagram which defines a colour space for graphing colour. Specifications for the colour space and luminance (brightness) are provided in the AS/NZS 1906.4 standard. The colour space is divided into 2 main classes - yellow and orange-red, with further divisions for certain application







CLOSE-UP VIEW OF FLUORESCENT YELLOW

This graph shows an enlarged view of the yellow AS/NZ 1906.4 colour range. The colour co-ordinates marked on the graph are a reading from our fluorescent yellow fabric. This reading is taken using the Minolta Spectrophotometer.

PORTWEST. HIGH VISIBILITY RANGE



HUSKI[®] HIGH VISIBILITY RANGE

MW311 103

MA922 103

MW931 102

MA931 102



MW922 103

PRIME MOVER HIGH VISIBILITY RANGE



PRIME MOVER. HIGH VISIBILITY RANGE





NEW

THE FUTURE OF **WORKWEAR** IS HERE >>

RTWES





PW372 PW3 SHIRT



- 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- Flexible breathable segmented reflective

100% Cotton Drill, 155g

- tape for increased visibility
- · 2 pockets for secure storage
- Loop at placket ideal for attaching glasses/pens
- · Contrast panels for protection against dirt



18 UPF RATING OF 50+ TO BLOCK 98% OF UV RAYS



Portu dyna fit. U segm the la

Portwest PW3 High Visibility is characterised by fresh dynamic designs, premium fabrics and a contemporary fit. Using advanced HiVisTex Pro retro reflective tape, the segmented heatseal tape flexes with movement. Certified to the latest high visibility standards for complete protection.

NEW

STRETCH FABRIC ALLOWS FREEDOM OF MOVEMENT



PW341 PW3 WORK STRETCH PANTS



- Portwest Stretch contains a cotton rich and elastane mix with superior comfort and freedom of movement
- 50+ UPF rated fabric to block 98% of UV rays
- Flexible breathable segmented reflective tape for increased visibility
- 8 pockets for ample storage
- Pre-bent knees allow for increased freedom of movement
- High rise back waistband ensures protection in all working positions

Portwest Stretch, 98% Cotton, 2% Elastane 255g

PW372

INNOVATIVE FABRIC - DYNAMIC FIT 19

FW32 185

DAY/NIGHT T-SHIRT & POLO-SHIRT

PORTWEST

NER

NEW o





PW3 HI-VIS POLO SHIRT S/S



AS/NZS 4602.1:2011 CLASS D/N

- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Flexible breathable segmented reflective tape for increased visibility
- $\cdot \,$ Contrast panels for protection against dirt
- · Chest pocket
- · Loop at placket ideal for attaching glasses/pens

53% Cotton, 47% Polyester, 144g





Flexible breathable segmented reflective tape for increased visibility

T183

PW3 HI-VIS T-SHIRT S/S



AS/NZS 4602.1:2011 CLASS D/N

- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Flexible breathable segmented reflective tape for increased visibility
- · Contrast panels for protection against dirt
- · Chest pocket

53% Cotton, 47% Polyester, 144g







T182 20



PW341 19

CONTEMPORARY AND ERGONOMIC 21

HIGH VISIBILITY SOFTSHELL



THE FUTURE OF **WORKWEAR** IS HERE



BIO-MOTION

Bio-motion is the placement of retro-reflective tape above and below the elbow and/ or knee on high-visibility garments, enhancing long distance recognition of the wearer as a human figure when viewed by retroreflected light.



TRIPLE LAYER SYSTEM

High visibility 3 layer softshell fabric is made from a 94% polyester /6% Elastane outer layer, laminated to a TPU membrane, and bonded with a 100% polyester micro polar fleece inner layer. The outer layer is windproof, the mid layer provides water resistance while the inner layer adds warmth in cold temperatures yet offers excellent breathability.



T404 PW3 HI-VIS CONTRAST SOFTSHELL (3L)

24) C e		6	J

AS/NZS 4602.1:2011 CLASS D/N

- · Breathable, windproof and water resistant
- 6 pockets for ample storage
- Side zip pockets
- · Quick dry elastic bound cuff
- · Drawcord adjustable hem
- · Curved back hem for added protection
- $\cdot\,$ Reflective trim for increased visibility
- Card holder for ID card display

94% Polyester, 6% Elastane, 160g laminated to 100% Polyester Micro Polar Fleece, 150g, Total weight: 310g Yellow/Navy, Orange/Navy S-5XL







.....

22 SUPERIOR FREEDOM OF MOVEMENT

HIGH VISIBILITY WATERPROOF JACKET

4



ZIP

5XL

T403 PW3 HI-VIS BREATHABLE JACKET

• Ezee zip allows for quick & easy fastening making it ideal for right and left handed users · Concealed detachable hood

· Card holder for ID card display

AS/NZS 4602.1:2011 CLASS D/N

to prevent water penetration · 4 pockets for ample storage

- · Touch tape cuffs for a secure fit
- · Drawcord adjustable hem

100% Polyester, 300D Oxford Weave, PU Coated, Breathable, Stain-Resistant Finish, 190g 100% Polyester Mesh, 60g Yellow/Navy, Orange/Navy S-5XL

FINISH

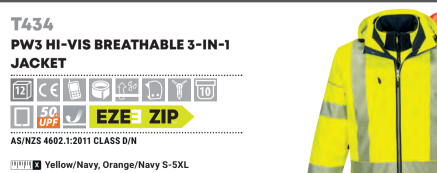
· Waterproof and breathable with taped seams



PW3 HI-VIS BREATHABLE JACKET - COMBINATION OPTION



PW3 Hi-Vis Contrast Softshell (3L)



T434 = T404 + T403



DYNAMIC FIT FOR ACTIVE USE 23

PORTWEST.

0

PORTWEST.

HIGH VISIBILITY SHIRTS RANGE

With over 40 styles to choose from, Portwest offers you the most hardworking shirt range in the market. All Portwest safety and non-safety styles are designed to offer a stylish, comfortable shirt with maximum protection and performance.

Using the Matrix on the opposite page, select your preferred fabric weight, style, sleeve length and tape option to select your perfect shirt.

MA101 26

PW41 241

- SELECT YOUR STYLE
- CHOOSE YOUR FABRIC WEIGHT
- SELECT YOUR SLEEVE LENGTH
- REFLECTIVE TAPE PATTERN / NO TAPE

PORTWEST HUSKI[®] PRIME MOVER.

A350 210

1859	1559	7609				T					IIRT	_
FAB	RIC WE	IGHT	ST	YLE		EVE GTH	RI	EFLECTIV PATTE		RA	NG	E
Cotton 185g	Cotton 155g	Polyester Mix 160g	Solid Colour	Contrast Panel	Long Sleeve	Short Sleeve	No tape	Hoop Pattern	Shoulder tape and Hoop pattern	New Style Code	Old Style Code	Page No.
 ✓ 				~	~			~		MA101	WWNC1001A	26
 ✓ 				~		~		~		MA102	WWNC1002A	26
 ✓ 				~	~			~		MC101	WWNC1001AC	26
 ✓ 				~		~		~		MC102	WWNC1002AC	26
 ✓ 			~		~			~		MC191	WW1901AC	28
 ✓ 			~		~			~		MA191	WW1901A	28
 ✓ 			~			~		~		MA192	WW1902A	28
 ✓ 				~	~				~	M\$101	WW1001	30
 ✓ 				~		~			~	M\$102	WW1002	30
v			~		~				~	M\$191	WW1901	31
 ✓ 			~		~		~			MC988	WW988C	34
 ✓ 			~		~		~			M\$988	WW988	34
v				 ✓ 	~		~			M\$901	WWNC901	36
v				 ✓ 		~	~			M\$902	WWNC902	36
 ✓ 			~		~				~	M\$908	WW908	38
v			~			~			~	M\$909	WW909	38
v			~			~		~		MA909	WW909A	39
v			~		~			~		MA908	WW908A	39
v			~		~		~			M\$903	WW903	40
~			~			~	~			M\$905	WW905	40
	~			~	~			~		MA801	WWL8001A	27
	~			~		~		~		MA802	WWL8002A	27
	~		~		~			~		MA301	WWL3001A	29/39
	~		~			~		~		MA302	WWL3002A	29/39
	~			~	~			~		PW372	-	32
	~		~		~				~	MX301	WWL3001X	33
	~		~		~		~			M\$301	WWL301	35/41
	~		~			~	~			M\$302	WWL302	41
	~			~	~		~			M\$801	WWL801	37
	~			~		~	~			M\$802	WWL802	37
	~			~	~		~			MC801	WWL801C	37
	~			~		~	~			MC802	WWL802C	37
	~		~		~		~			MC903	WWL903C	41
	~		~			~	~			MC905	WWL905C	41
	 			~	~		~			MF150	FDL150	42
	~			~		~	~			MF152	FDL152	42
		v	~		~		~			M\$868	CHAM868	43
		 ✓ 	~			~	~			M\$869	CHAM869	43

X

104

X

1

×

HOBART SHIRT - DAY/NIGHT - 6 OPTIONS

2 Fabric Weights - 2 Sleeve Lengths - 2 Front Openings



REGULAR WEIGHT 185G

OPEN AND CLOSED FRONT

Superior Hi-Vis Shirt - Design That Works for You

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- Made from 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage
- Gusset sleeves for added safety
- Contrast panels for protection
 against dirt

Fabric:

100% Cotton Drill, 185g

Colours:

Orange/Navy, Yellow/Navy



PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.

MATO2		HT 185g				ACIOI	
Opening	Style	New Code	Old Code	Sizes	Orange/ Navy	Yellow/ Navy	
• • • •	Long Sleeve	MA101	WWNC1001A	XS-5XL, 7XL,9XL			

FRONT • • •	Short Sleeve	MA102	WWNC1002A	S-5XL, 7XL,9XL	1	1
Opening	Style	New Code	Old Code	Sizes	Orange/ Navy	Yellow/ Navy
CLOSED .	Long Sleeve	MC101	WWNC1001AC	S-5XL, 7XL		
FRONT	Short Sleeve	MC102	WWNC1002AC	S-5XL 7XL Yellow/ Navy	1	1

26 BEST QUALITY AND BEST VALUE SHIRTS

HO

PRIME MOVER

HOBART SHIRT - LIGHTWEIGHT 155G

Under Arm and Back Panel Mesh Vents



HOBART LIG	COLOUR/SIZE						
Opening	Style	New Code	Old Code	Sizes	Yellow/Navy	Orange/ Navy	Yellow/ Green
OPEN	Long Sleeve	MA801	WWL8001A	XXS-5XL S-5XL Yellow/ Green		A	
FRONT • • •	Short Sleeve	MA802	WWL8002A	S-5XL M-5XL Yellow/ Green		1	_



FLOW MESH

BACK VENT WITH COOL UNDERARM MESH VENT



LIGHTWEIGHT 155G

OPEN FRONT

Contrast Panels for Protection Against Dirt

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- Made from 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- · 2 pockets for secure storage
- Contrast panels for protection against dirt
- · Underarm cool flow mesh panel for ventilation
- Back vent with cool flow mesh

Fabric:

100% Cotton Drill, 155g

Colours:

Yellow/Navy, Orange/Navy. Yellow/Green

DARWIN SHIRT - DAY/NIGHT - 5 OPTIONS

2 Fabric Weights - 2 Sleeve Lengths - 2 Front Openings



REGULAR WEIGHT 185G

OPEN AND CLOSED FRONT

Stay Safe and Be Seen

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- Made from 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage
 Gusset sleeves for added safety

· Gussel sleeves for added sa

Fabric:

100% Cotton Drill, 185g

Colours:

Orange, Yellow





PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.



DARWIN REGULAR WEIGHT 185g						COLOUR/SIZE	
Opening	Style	New Code	Old Code	Sizes	Orange	Yellow	
• • • •	Long Sleeve	MA191	WW1901A	S-5XL	Â		
FRONT	Short Sleeve	MA192	WW1902A	L-XL L-XXL Yellow	1	1	
Opening	Style	New Code	Old Code	Sizes	Orange		
CLOSED FRONT	Long Sleeve	MC191	WW1901AC	S-5XL)-	1	

DARWIN SHIRT - LIGHTWEIGHT 155G

Under Arm and Back Panel Mesh Vents



OPEN FRONT

All Day Long Comfort

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- Made from 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- · 2 pockets for secure storage
- Gusset sleeves for added safety
- Underarm cool flow mesh panel for ventilation
- · Back vent with cool flow mesh

Fabric:

100% Cotton Drill, 155g

Colours:

Orange, Yellow



DARWIN LIGHTWEIGHT 155g						COLOUR/SIZE	
Opening	Style	New Code	Old Code	Sizes	Orange	Yellow	
OPEN	Long Sleeve	MA301	WWL3001A	S-5XL		(area)	
FRONT	Short Sleeve	MA302	WWL3002A	S-4XL	1	-	





PERTH SHIRT - DAY/NIGHT - 3 OPTIONS

1 Fabric Weight - 2 Sleeve Lengths - 1 Front Opening



S-5XI

M-3XL Yellow/

Navy

PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.

30 TWO TONE AND SOLID COLOUR OPTIONS AVAILABLE

OPEN

FRONT

.

•

•

•

•

Short Sleeve

MS102

WW1002

PERTH SHIRT - REGULAR WEIGHT 185G

Solid Colour



PERTH REGULAR WEIGHT 185a

Opening Style New Code Old Code Sizes Orange Yellow OPEN FRONT Long Sleeve MS191 WW1901 S-5XL Image: Comparison of the second s



REGULAR WEIGHT 185G

OPEN FRONT

Top Selling **Reflective Shirt**

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage
- Gusset sleeves for added safety

Fabric:

100% Cotton Drill, 185g

Colours:

Orange, Yellow





GUSSET SLEEVES FOR ADDED SAFETY

CONSTRUCTED FOR MAXIMUM DURABILITY 31

PW3 SHIRT - DAY/NIGHT

1 Fabric Weight - 1 Sleeve Length - 1 Front Opening



LIGHTWEIGHT 155G

OPEN FRONT

Segmented Reflective Tape allows for Increased Visibility and Mobility

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- Made from 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- 2 pockets for secure storage
- Loop at placket ideal for attaching glasses/pens
- Contrast panels for protection
 against dirt

Fabric:

100% Cotton Drill, 155g

Colours:

Orange/Navy, Yellow/Navy





PW3 LIGHTWEIGHT 155g

				Orenard	Velleuu/
Opening	Style	New Code	Sizes	Orange/ Navy	Yellow/ Navy
OPEN FRONT •	Long Sleeve	PW372	S-5XL		

COLOUR/SIZE

³² UPF RATING OF 50+ TO BLOCK 98% OF UV RAYS

NSW RAIL COMPLIANT SHIRT - DAY/NIGHT

1 Fabric Weight - 1 Sleeve Length - 1 Front Opening



EXPERT LIGHTWEIGHT 155g

Opening	Style	New Code	Old Code	Sizes	Orange
OPEN FRONT	Long Sleeve	MX301	WWL3001X	XS-5XL	



LIGHTWEIGHT 155G

OPEN FRONT

100% Cotton Fabric for Added Comfort and Breathability

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- Made from 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage
- Underarm cool flow mesh panel for ventilation
- Back vent with cool flow mesh
- Gusset sleeves for added safety

. .

Fabric: 100% Cotton Drill, 155g

Colours:

Orange

COLOUR



PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.

MELBOURNE SHIRT - DAY - 4 OPTIONS

2 Fabric Weights - 2 Sleeve Lengths - 2 Front Openings



REGULAR WEIGHT 185G

OPEN AND CLOSED FRONT

High Performing Breathable Fabric

Standards: AS/NZS 4602.1:2011 CLASS D

Features:

- 2 pockets for secure storage
- Made from 100% Cotton fabric for added comfort and breathability
- Gusset sleeves for added safety
- 100% Cotton fabric for added comfort and breathability

Fabric:

100% Cotton Drill, 185g

Colours:

Orange, Yellow



PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.



MELBOURNI	COLOUR/SIZE					
Opening	Style	New Code	Old Code	Sizes	Orange	Yellow
OPEN FRONT	Long Sleeve	M\$988	WW988	S-5XL	Â	Ń
Opening	Style	New Code	Old Code	Sizes	Ora	nge

Opening	Style	New Code	Old Code	Sizes	Orange
CLOSED • FRONT •	Long Sleeve	MC988	WW988C	S-5XL	

34 HIGH PERFORMING WORKWEAR SHIRT

MELBOURNE SHIRT - LIGHTWEIGHT 155G

Under Arm and Back Panel Mesh Vents



MELBOURNE LIGHTWEIGHT 155g

		•			7012L
Opening	Style	New Code	Old Code	Sizes	Orange
OPEN FRONT	Long Sleeve	M\$301	WWL301	XS-5XL	



FLOW MESH



BACK VENT WITH COOL UNDERARM MESH VENT



LIGHTWEIGHT 155G

OPEN FRONT

The Ultimate Lightweight Shirt

Standards: AS/NZS 4602.1:2011 CLASS D

Features:

- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage Made from 100% Cotton
- fabric for added comfort and breathability
- · Gusset sleeves for added safety
- Underarm cool flow mesh panel for ventilation
- Back vent with cool flow mesh

Fabric:

100% Cotton Drill, 155g

Colours:

Orange



CANBERRA SHIRT - DAY - 6 OPTIONS

2 Fabric Weights - 2 Sleeve Lengths - 2 Front Openings



REGULAR WEIGHT 185G

OPEN FRONT

The High Performance Shirt with Exceptional Quality

Standards: AS/NZS 4602.1:2011 CLASS D

Features:

- Made from 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- · 2 pockets for secure storage
- Contrast panels for protection
- against dirt • Gusset sleeves for added safety

Fabric:

100% Cotton Drill, 185g

Colours:

Orange/Navy, Yellow/Navy



PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.



CANBERRA	COLOUR/SIZE					
Opening	Style	New Code	Old Code	Sizes	Orange/ Navy	Yellow/ Navy
• • •	Long Sleeve	MS 901	WWNC901	XS-5XL)	Â
FRONT ·	Short Sleeve	M\$902	WWNC902	S-5XL		

CANBERRA SHIRT - LIGHTWEIGHT 155G

Under Arm and Back Panel Mesh Vents



	the state of the second states							
CANBERRA LIGHTWEIGHT FABRIC 155g						COLOUR/SIZE		
Opening	Style	New Code	Old Code	Sizes	Orange/ Navy	Yellow/ Navy	Yellow/ Green	
OPEN	Long Sleeve	M\$801	WWL801	S-5XL			Â	
FRONT •	Short Sleeve	M\$802	WWL802	S-5XL		<u></u>	-	
Opening	Style	New Code	Old Code	Sizes	Orange/ Navy	Yellow/ Navy		
CLOSED	Long Sleeve	MC801	WWL801C	S-5XL				
FRONT	Short Sleeve	MC802	WWL802C	S-5XL				



LIGHTWEIGHT 155G

OPEN AND CLOSED FRONT

Best Quality Cotton

Standards: AS/NZS 4602.1:2011 CLASS D

Features:

- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage
 Contrast panels for protection against dirt
- Made from 100% Cotton fabric for added comfort and breathability
- Underarm cool flow mesh panel for ventilation
- Back vent with cool flow mesh

Fabric:

100% Cotton Drill, 155g

Colours:

Orange/Navy, Yellow/Green, Yellow/Navy





KEEP COOL AND COMFORTABLE 37

BRISBANE SHIRT - NIGHT - 2 OPTIONS

1 Fabric Weight - 2 Sleeve Lengths - 1 Front Opening



REGULAR WEIGHT 185G

OPEN FRONT

Shoulder **Reflective Tape**

Standards: AS/NZS 4602.1:2011 CLASS N

Features:

- 50+ UPF rated fabric to block 98% of UV rays
- Made from 100% Cotton fabric for added comfort and breathability
- · Reflective tape for increased visibility
- · Pen division
- · Two chest pockets with button and flap closure
- · Button front closure
- · Button cuffs for a secure and comfortable fit

Fabric: 100% Cotton Drill, 185g

Colours:

Navy



BRISBANE REGULAR WEIGHT 185g

Opening	Style	New Code	Old Code	Sizes	Navy
OPEN	Long Sleeve	M\$908	WW908	XS-5XL	A
FRONT	Short Sleeve	M\$909	WW909	XS-5XL	



SAFETY SHIRTS - NIGHT - 2 OPTIONS

2 Fabric Weights - 2 Sleeve Lengths - 1 Front Opening

2 Fabric	; V	Veights - 2	2 Sleeve	Lengths -	1 Fron	t Ope	ning
		PILIP					
	V						
1. Es	1		-				
	1						
		•			A909	MA908	TXL xs
GEELONG	€ R	EGULAR WEI	GHT 185g	MA302		COLOU	R/SIZE
Opening	•	Style Long Sleeve	New Code	Old Code WW908A	Sizes S-5XL	Navy	Khaki
FRONT	• • •	Short Sleeve	MA909	WW909A	S-3XL	•	-
	LIC	HTWEIGHT	155g		0.	COLOUR/SIZE	
Opening OPEN	•	Style Long Sleeve	New Code	Old Code WWL3001A	Sizes XS-5XL, 7XL	Red	
	•				+		-

•

•

Short Sleeve

MA302

WWL3002A

S-5XL

FRONT



REGULAR WEIGHT 185G

OPEN FRONT

Sleeve Reflective Tape

<mark>Standards:</mark> AS/NZS 4602.1:2011 CLASS N

Features:

- 50+ UPF rated fabric to block
 98% of UV rays
- Made from 100% Cotton fabric for added comfort and breathability
- Reflective tape for increased visibility
- Pen division
- Two chest pockets with button and flap closure
- Button front closure
- Button cuffs for a secure and comfortable fit

abric:

Navy, Khaki 100% Cotton Drill, 185g

Red 100% Cotton Drill 155g

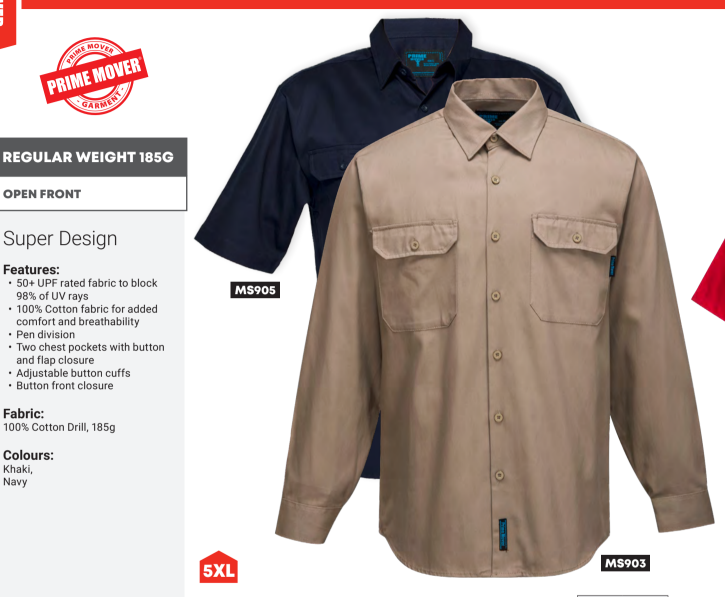
Colours: Red, Navy, Khaki



DURABLE SAFETY SHIRTS FOR ALL SEASONS 39

ADELAIDE SHIRT - 1 STYLE - 4 OPTIONS

2 Fabric Weights - 2 Sleeve Lengths - 2 Front Openings



30	50. UPF	2
----	------------	---

PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.

ADELAIDE R	COLOURS					
Opening	Style	New Code	Old Code	Sizes	Khaki	Navy
• • • •	Long Sleeve	MS 903	WW903	S-5XL	Ŵ	
FRONT	Short Sleeve	M\$905	WW905	S-5XL	-	1

ADELAIDE SHIRT - LIGHTWEIGHT 155G

 LIGHTWEIGHT 155G

 DPEN AND CLOSED FRONT

 OPEN AND CLOSED FRONT

 COOL COMFORT

 S0+ UPF rated fabric to block 98% of UV rays

 100% Cotton fabric for added comfort and breathability

 Pen division

 Two chest pockets with button and flap closure

- Button placket opening
- Adjustable button cuffs

Fabric: 100% Cotton Drill, 155g

Colours:

Red, Cobalt Blue, Navy, Green





SECURE POCKET STORAGE

	MC903	MC903 Fa 10 CC Re CC Na Gr
MS302 /EIGHT FABRIC 155g	MC905 COLOURS	XL XS

ADELAIDE LIGHTWEIGHT FABRIC 155g						COLOURS	
Opening	Style	New Code	Old Code	Sizes	Cobalt Blue	Green	Navy
CLOSED	Long Sleeve	MC903	WWL903C	S-5XL			
FRONT *	Short Sleeve	MC905	WWL905C	S-5XL M-5XL Green	1	1	1

Opening	Style	New Code	Old Code	Sizes	Red
OPEN	Long Sleeve	M\$ 301	WWL301	XS-5XL, 7XL	
FRONT	Short Sleeve	M\$302	WWL302	S-3XL, 5XL	

WESTPORT FOOD SHIRT - DAY - 2 OPTIONS

1 Fabric Weight - 2 Sleeve Lengths - 1 Front Opening



LIGHTWEIGHT 155G

OPEN FRONT

Concealed Stud Front for Easy Access

Standards: AS/NZS 4602.1:2011 CLASS D

Features:

- 50+ UPF rated fabric to block 98% of UV rays
- Concealed stud front for easy access
- Contrast panels for protection
 against dirt
- Made from 100% Cotton fabric for added comfort and breathability
- Gusset sleeves for added safety
- Underarm cool flow mesh panel for ventilation

Fabric: 100% Cotton Drill, 155g

Colours:

Orange/Navy, Yellow/Navy



PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.



WESTPORT	COLOUR/SIZE								
Opening	Style	New Code	Old Code	Sizes	Orange/ Navy	Yellow/ Navy			
• • • •	Long Sleeve	MF150	FDL150	XS-5XL					
FRONT • • •	Short Sleeve	MF152	FDL152	S-2XL Orange/Navy XS-4XL Yellow/ Navy		<u></u>			

42 100% COTTON FOR COMFORT AND DURABILITY

SYDNEY SHIRT - 1 STYLE - 2 OPTIONS

1 Fabric Weight - 2 Sleeve Lengths - 1 Front Opening



SYDNEY LIGHTWEIGHT 130g

Opening	Style	New Code	Old Code	Sizes	Light Blue
OPEN	Long Sleeve	MS868	CHAM868	S-5XL	Ń
FRONT •	Short Sleeve	MS869	CHAM869	S-5XL	



LIGHTWEIGHT 130G

OPEN FRONT

Classic Chambray Light Weight Shirt

Features:

- 20+ UPF rated fabric to block 95% of UV rays
- Lightweight and comfortable
- Pen division
- Two chest pockets with button and flap closure
- Button front closure

Fabric:

55% Cotton, 45% Polyester, 130g

Colours: Light Blue





SECURE POCKET STORAGE

SMART LOOK - EASY WEARING SHIRTS 43

COLOURS

DAY/NIGHT T-SHIRTS





44 DEDICATED TO KEEPING THE WEARER COOL

MICRO MESH SINGLETS & T-SHIRTS

MT119 (HV119) HI-VIS MICRO MESH T-SHIRT



AS/NZS 4602.1:2011 CLASS D

- $\cdot\,$ Quality wicking fabric finish enhances fabric drying and aids stain removal
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- · Chest pocket

100% Polyester Micro Mesh, 134g





MV201 (HVV2001) MICRO MESH SINGLET

RE WICKING

40

AS/NZS 4602.1:2011 CLASS D

- Quality wicking fabric finish enhances fabric drying and aids stain removal
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- · Designed with a comfortable fit

100% Polyester Micro Mesh, 134g





MURRAY POLO - DAY/NIGHT - 2 OPTIONS

1 Fabric Type - 2 Sleeve Lengths - 2 Colour Variants

100% COTTON

CONTRAST PANEL

100% Cotton For Comfort and Durability

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- 100% Cotton fabric for added comfort and breathability
- Contrast panels for protection against dirt
- Chest pocket

Fabric:

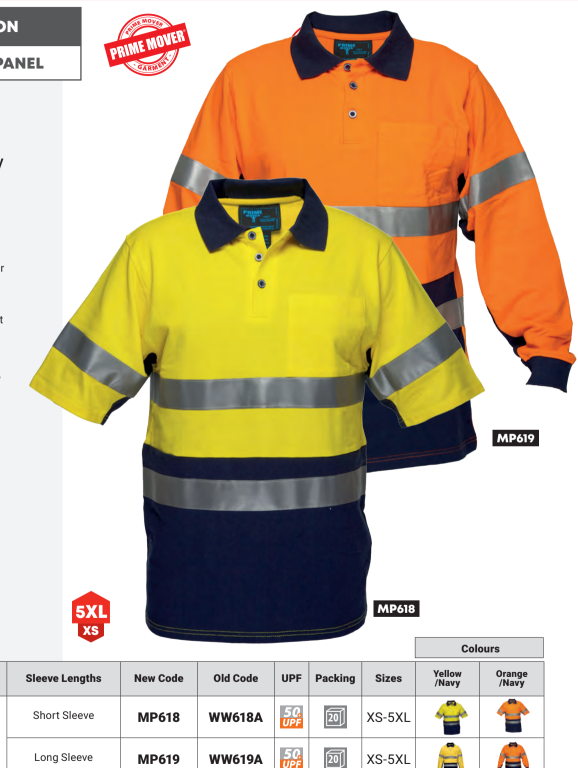
100% Cotton, Pique Knit, 220g

Fabric

100% Cotton, Pique Knit, 220g

Colours: Yellow/Navy,

Orange/Navy



46 VISIBLE, SAFE AND COMFORTABLE

MURRAY POLO - DAY - 2 OPTIONS

1 Fabric Type - 2 Sleeve Lengths - 2 Colour Variants

Long Sleeve

MD619

WW619



COMPLETE COMFORT AND BREATHABILIT 47

XS-5XL

FITZROY POLO - DAY/NIGHT - 4 OPTIONS

2 Fabric Types - 2 Sleeve Lengths - 3 Colour Variants

BREATHABLE FABRIC

CONTRAST PANEL

Complete Comfort and Breathability

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- Quality wicking fabric finish enhances fabric drying and aids stain removal
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Contrast panels for protection against dirt
- Chest pocket

Fabric:

MP510, MP513 100% Polyester Micro Mesh, (Bird Eye), 134g

MP310, MP313 53% Cotton, 47% Polyester, 144g

Colours:

Yellow/Navy Orange/Navy Yellow/Green







COTTON







Colours

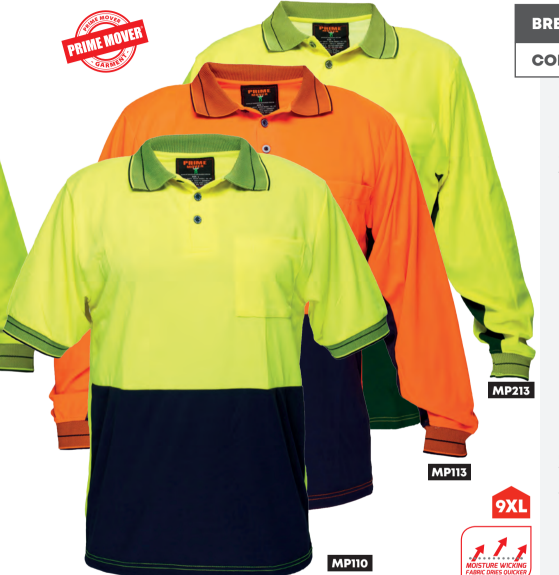
MP513

Fabric	Sleeve Lengths	New Code	Old Code	UPF	Packing	Sizes	Yellow /Navy	Orange /Navy	Yellow /Green
100% Polyester Micro Mesh (Bird Eye), 134g	Short Sleeve	MP510	HV510	35. UPF	25	S-5XL	1	1	*
	Long Sleeve	MP513	HV513	35. UPF	25	S-5XL	a		<u> </u>
53% Cotton, 47% Polyester, 144g	Short Sleeve	MP310	HV310	40. UPF	20	S-5XL	1	-	
	Long Sleeve	MP313	HV313	40. UPF	20	S-5XL	1		

48 DESIGNED FOR OUTSTANDING PERFORMANCE

FITZROY POLO - DAY - 4 OPTIONS

2 Fabric Types - 2 Sleeve Lengths - 3 Colour Variants



BREATHABLE FABRIC

CONTRAST PANEL

Perfect for Warmer Weather

Standards: AS/NZS 4602.1:2011 CLASS D

Features:

- Quality wicking fabric finish enhances fabric drying and aids stain removal
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Contrast panels for protection
 against dirt
- Chest pocket

Fabric:

MP110, MP113 100% Polyester Micro Mesh, Bird Eye, 134g

MP210, MP213 53% Cotton, 47% Polyester, 144g

Colours: Yellow/Navy, Orange/Navy, Yellow/Green



Colours

Fabric	Sleeve Lengths	New Code	Old Code	UPF	Packing	Sizes	Yellow /Navy	Orange /Navy	Yellow /Green
100% Polyester Micro Mesh (Bird Eye), 134g	Short Sleeve	MP110	HV110	35. UPF	25	S-5XL, 7XL, 9XL (S-5XL Yellow/Green)			1
	Long Sleeve	MP113	HV113	35. UPF	25	S-5XL, 7XL, 9XL (S-5XL Yellow/Green)			
53% Cotton, 47% Polyester, 144g	Short Sleeve	MP210	HV210	40. UPF	20	S-5XL (M-5XL Yellow/Green)	-		
	Long Sleeve	MP213	HV213	40. UPF	20	S-5XL	Â		A

HIGH UPF RATING FOR SUN SAFETY 49

FLINDERS FOOD POLO - DAY - 2 OPTIONS

1 Fabric Type - 2 Sleeve Lengths - 2 Colour Variants



50 QUALITY FABRIC AND SUPERB CRAFTSMANSHIP

DAY POLOS

HUSK

MP152 (HV152) TWO TONED MICRO MESH POLO



AS/NZS 4602.1:2011 CLASS D

- · Quality wicking fabric finish enhances fabric drying and aids stain removal
- $\cdot\,$ Breathable fabric to draw moisture away from the
- body keeping the wearer cool, dry and comfortable Contrast panels for protection against dirt
- · Chest pocket

20

100% Polyester Micro Mesh, 134g

K8151 (918151) TRUCKIE SHORT SLEEVE



5XI

AS/NZS 4602.1:2011 CLASS D

- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- · 35+ UPF rated fabric to block 97% of UV rays
- · Contrast panels for protection against dirt
- · Chest pocket with button and flap closure
- · Button placket opening
- Superior styling with a contrast collar and fluorescent stripe

100% Polyester, Bird Eye Knit, 180g

K8150 (918150) DRIVER LONG SLEEVE



AS/NZS 4602.1:2011 CLASS D

• Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable

- $\cdot\,$ 35+ UPF rated fabric to block 97% of UV rays
- $\cdot \,$ Contrast panels for protection against dirt
- · Chest pocket with button and flap closure
- · Button placket opening
- · Ribbed cuffs for warmth and comfort
- Superior styling with a contrast collar and fluorescent stripe

100% Polyester, Bird Eye Knit, 180g





CLASSIC POLO - DAY/NIGHT - 3 OPTIONS

PORTAL

S477

RT22

\$277

DISTURE WIC

1 Fabric Type - **2** Sleeve Lengths - **2** Colour Variants

POR

BREATHABLE FABRIC

MOISTURE WICKING

Breathable, Durable Comfort

Standards:

AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 2 - S477 & RT22 EN ISO 20471 CLASS 3 - S277

Features:

- Quality wicking fabric finish enhances fabric drying and aids stain removal
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Superior styling with a contrast collar and fluorescent stripe
- Designed with a comfortable fit

Fabric:

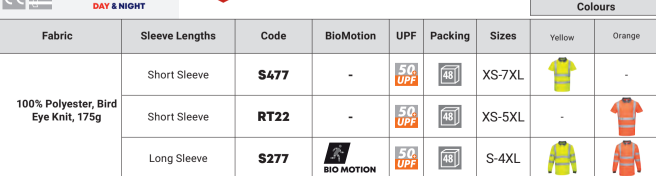
100% Polyester, Bird Eye Knit, 175g

Colours:

CE fro

Orange, Yellow





52 HIGH PERFORMANCE WORKWEAR

DAY/NIGHT POLOS



T182 PW3 HI-VIS POLO SHIRT S/S

48

AS/NZS 4602.1:2011 CLASS D/N

- · Quality wicking fabric finish enhances fabric drying and aids stain removal
- · Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- · Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- · Contrast panels for protection against dirt
- · Chest pocket

.....

MP511

25

POLO SHIRT

AS/NZS 4602.1:2011 CLASS D/N

and aids stain removal

human shape at distance

Yellow/Orange S-5XL

100% Polyester Micro Mesh, 175g

Â-

BIO MOTION

5X

 Chest pocket · Button placket opening

· Loop at placket ideal for attaching glasses/pens

53% Cotton, 47% Polyester, 144g Yellow/Navy, Orange/Navy S-5XL

TWO-TONED BIOMOTION



PORT



GUARANTEED SATISFACTION WEAR AFTER WEAR 53

PRIME MOVE

NSW CROSS BACK POLO

1 Fabric Type - 2 Sleeve Lengths

BREATHABLE FABRIC

X BACK DESIGN

Designed to Keep You Cool

Standards: AS/NZS 4602.1:2011 CLASS D/N

Features:

- · Quality wicking fabric finish enhances fabric drying and aids stain removal
- · Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- X Back tape pattern provides additional wearer visibility
- · Designed with a comfortable fit
- · Chest pocket

Fabric:

100% Polyester, Bird Eye Knit, 175g

Colours:



11





DAY & NIGHT





MP710



Colours UPF Packing Fabric Code **BioMotion** Sizes **Sleeve Lengths** Orange 50. UPF Short Sleeve **MP710** 48 S-5XL _ 100% Polyester, Bird Eye Knit, 175g **X**-50. UPF 48 Long Sleeve **MP713** S-5XL **BIO MOTION**

54 **HIGHLY BREATHABLE FOR ULTIMATE COMFORT**

BRUSH FLEECE JUMPERS

B304 BRUSH FLEECE HOODIE WITH TAPE



- EN ISO 20471 CLASS 3
- PORTWEST

POR

- $\cdot\,$ Knitted fabric with brushed backing
- $\cdot \,$ Hood for added protection against the elements
- · Kangaroo pocket for ample storage

65% Polyester, 35% Cotton, 300g



B303 BRUSH FLEECE JUMPER WITH TAPE

24] C € <u>₩₩₩</u> **50**. UPF

AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 3

- $\cdot\,$ Knitted fabric with brushed backing
- · Ribbed hem for a comfortable fit
- · Generous fit for wearer comfort

65% Polyester, 35% Cotton, 300g

Yellow, XS-5XL



MF117 (H∨117)

CREW NECK SINGLE BRUSH FLEECE JUMPER



AS/NZS 4602.1:2011 CLASS D

- $\cdot \,$ Anti-pill durable fleece fabric
- Contrast panels for protection against dirt
- Side pockets
- \cdot Pen division

100% Polyester, 280g









PRIME MOVER

COTTON BRUSH FLEECE JUMPER



MF615 (WW615) **COTTON BRUSH FLEECE JUMPER WITH TAPE**



AS/NZS 4602.1:2011 CLASS D/N

- · 100% Cotton fabric for added comfort and breathability
- · Contrast panels for protection against dirt
- · Side zip pockets

100% Cotton, 300g Orange/Navy, Yellow/Navy S-5XL





MF515 (WW515) **COTTON BRUSH FLEECE JUMPER**



AS/NZS 4602.1:2011 CLASS D

- · 100% Cotton fabric for added comfort and breathability
- · Contrast panels for protection against dirt
- Side zip pockets

200% Cotton, 300g Crange/Navy, Yellow/Navy S-5XL



POLAR FLEECE JUMPERS





K8016 (918016) **POP OVER POLAR FLEECE** JUMPER



18

......

AS/NZS 4602.1:2011 CLASS D

- · Soft and stretchable polar fleece fabric
- · Contrast panels for protection against dirt
- · 1/2 length centre front zip for added comfort and versatility

.....

· Reflective trim for increased visibility

100% Polyester, Anti-Pill finish Fleece, 280g

WWW Orange/Navy M-5XL





MID-WEIGHT FLEECE - IDEAL FOR LAYERING 57

POLAR FLEECE JUMPERS - DAY/NIGHT



K8162 (918162)

UTILITY POLAR FLEECE JUMPER

18

AS/NZS 4602.1:2011 CLASS D/N

- · Anti-pill durable fleece fabric
- · Premium reflective tape for increased visibility
- · Contrast panels for protection against dirt
- · 1/2 length centre front zip for added comfort and versatility
- · 2 pockets for secure storage
- · Elasticated cuffs for a secure fit

100% Polyester, Anti-Pill finish Fleece, 280g Orange/Navy, Yellow/Navy S-6XL







50. UPF 18

AS/NZS 4602.1:2011 CLASS D/N

- · Anti-pill durable fleece fabric
- · X Back tape pattern provides additional wearer visibility
- · Bio motion tape pattern to improve recognition of human shape at distance
- · 2 side zip pockets for secure storage
- · Elasticated cuffs for a secure fit

100% Polyester, Anti-Pill finish Fleece, 300g Vrange S-5XL







RESISTANT TO PILLING AND SHRINKAGE

POLAR FLEECE JACKETS



K8158 (918158) CONVOY POLAR FLEECE JACKET



AS/NZS 4602.1:2011 CLASS D/N

- · Anti-pill durable fleece fabric
- · Premium reflective tape for increased visibility
- $\cdot \,$ Contrast panels for protection against dirt
- $\cdot \,$ 5 pockets for ample storage
- $\cdot\,$ Elasticated cuffs for a secure fit

100% Polyester, Anti-Pill finish Fleece, 280g 100% Polyester Tafetta 55gm (1.5oz) 100% Polyester Taslan with PU Coating 75gm Orange/Navy*, Yellow/Navy XS-5XL



*Orange/Navy features railway compliant tape configuration





SUPERB WORKMANSHIP, UNRIVALLED FUNCTION 59

WATER REPELLENT BRUSH FLEECE JACKETS



MH315 (HV315) WATER REPELLENT BRUSH FLEECE JACKET



AS/NZS 4602.1:2011 CLASS D

- $\cdot\,$ Anti-pill durable fleece fabric
- $\cdot \,$ Premium water resistant fabric
- $\cdot\,$ Contrast panels for protection against dirt
- · Front zip opening
- · 3 pockets for ample storage
- Drawcord adjustable hem
- 100% Polyester, 320g





60 GREAT FIT, GREAT QUALITY, GREAT VALUE

WATER REPELLENT BRUSH FLEECE HOODIE





SUPERB WEATHER PROTECTION 61

10

10

REVERSIBLE POLAR FLEECE VESTS - LINED



100% Polyester, 150D Oxford weave, PU coated, 130g 100% Polyester Polar Fleece, 180g

Orange S-5XL





MY214 (FHVY214)

POLAR FLEECE VEST WITH MICRO PRISM TAPE

10

AS/NZS 4602.1:2011 CLASS D/N

- · 4 pockets for ample storage
- · Fleece lining for added warmth and comfort
- · High intensity micro prism reflective tape
- · Combination zip for added functionality

100% Polyester, 150D Oxford weave, PU coated, 130g 100% Polyester Polar Fleece, 180g Orange S-5XL





when combined with style MY306* (FHVY306) *Style sold separately







VERSATILE ALL SEASON WEAR

REVERSIBLE VESTS - LINED



FANTASTIC RANGE OF REVERSIBLE VESTS 63

POLAR FLEECE VESTS - LINED



MF514 (HV514) POLAR FLEECE VEST WITH TAPE



AS/NZS 4602.1:2011 CLASS D/N

- · Anti-pill durable fleece fabric
- · Contrast panels for protection against dirt
- · 2 side zip pockets for secure storage
- Drawcord adjustable waist for a secure and comfortable fit

100% Polyester, Anti-Pill finish Fleece, 285g

S-5XĽ









MF114 (HV114) POLAR FLEECE VEST



AS/NZS 4602.1:2011 CLASS D

- · Anti-pill durable fleece fabric
- · Contrast panels for protection against dirt
- · 2 side zip pockets for secure storage
- Drawcord adjustable waist for a secure and comfortable fit

100% Polyester, Anti-Pill finish Fleece, 285g Yellow/Navy, Orange/Navy S-5XL





PORTWEST_® GLOW TEX

LIGHT EMITTING TECHNOLOGY

Portwest Glowtex[™] Triple Technology

garments incorporate 3 fundamental

NOTE: GLOWTEX is a trademark of the Portwest group.

properties:

Light emitting Glowtex 2 tape which glows in very low or no light conditions i.e. it glows in the dark.

1

HiVisTex retroreflective tape for visibility in low light conditions when under the illumination of headlights.

Fluorescent 3 material for visibility in daylight.



G456 GLOWTEX EXECUTIVE VEST II



AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 2

- · Superior Glowtex triple technology for superior visibility
- · Ezee zip allows for quick & easy fastening making it ideal for right and left handed users
- · 7 pockets for ample storage
- · Radio loop for easy clipping of a radio
- · D-ring for keys or ID cards

100% Polyester Warp Knit, 125g Yellow S-5XL, Orange S-3XL







G470 TRIPLE TECHNOLOGY VEST



AV & NIGHT

AS/NZS 4602.1:2011 CLASS D/N **EN ISO 20471 CLASS 2**

- · Superior Glowtex triple technology for superior visibility
- · Lightweight and comfortable
- Touch tape closure for easy access

100% Polyester Warp Knit, 125g Visit Orange, Yellow S/M-XXL/3XL



SOLAR CHARGED TECHNOLOGY 65

HIGH VISIBILITY EXECUTIVE VESTS



C476 WARSAW EXECUTIVE VEST



AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 1

· Front zip opening

- · Contrast panels for protection against dirt
- · 7 pockets for ample storage
- · Radio loop for easy clipping of a radio
- · Phone and pen holder pocket
- D-ring for keys or ID cards

100% Polyester, Warp Knit, 125g





NEW

F476 IONA EXECUTIVE VEST



AS/NZS 4602.1:2011 CLASS N

- · Front zip opening
- $\cdot\,$ 7 pockets for ample storage
- $\cdot\,$ Phone and pen holder pocket
- $\cdot \,$ Radio loop for easy clipping of a radio
- $\cdot\,$ D-ring for keys or ID cards

100% Polyester, Warp Knit, 125g













HIGH VISIBILITY VESTS - DAY/NIGHT

PRIME MOVER



HUSKI

PORTWEST



HI-VIS TWO BAND

DAY & NIGHT

C470

50

20

AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 2

- · Lightweight and comfortable
- Touch tape closure for easy access
- · Generous fit for wearer comfort
- 100% Polyester, Warp Knit, 125g Yellow, Orange S/M-6XL/7XL

5XL







SAFETY ESSENTIALS AT AMAZING PRICES 67

F474 **IONA VEST**

100

HIGH VISIBILITY VESTS



100% Polyester, Warp Knit, 125g Navy, Red, Royal Blue S/M-XXL/3XL





PERFECT FOR CORPORATE BRANDING

HIGH VISIBILITY VESTS - DAY/NIGHT

MV188 (HV188) DAY/NIGHT **CROSS BACK VEST**







AS/NZS 4602.1:2011 CLASS D/N

- · Lightweight and comfortable
- · X Back tape pattern provides additional wearer visibility

- · Front zip opening
- · Dipped back hem for better coverage

200% Polyester, 120g WWW Orange, Yellow S-5XL



MW338 (WWC338)

100% COTTON DAY/NIGHT VEST



AS/NZS 4602.1:2011 CLASS D/N

- · Front zip opening
- · Lightweight and comfortable
- · Dipped back hem for better coverage

2000 100% Cotton, 185g Yellow S-5XL, Orange S-6XL





PRIME MOVER





MV338 (HV338) **VIC ROADS STYLE VEST**

50

AS/NZS 4602.1:2011 CLASS D/N

- · Lightweight and comfortable
- · High intensity micro prism reflective tape
- · Front zip opening
- · Dipped back hem for better coverage

200% Polyester, 120g Red S-5XL

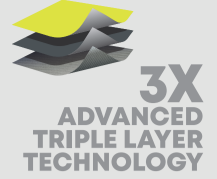








HIGH VISIBILITY SOFTSHELL



94% Polyester, 6% Elastane, with 100% Polyester Micro Polar Fleece Softshell



Whether for work or leisure, this High Visibility Softshell Jacket will keep you comfortable, warm, and above all visible and safe. This jacket is certified to AS/NZS 4604 & EN ISO 20471 Class 3 and features waterproof front zip and multiple pockets.



TAPED SEAMS

All Portwest waterproof rainwear has fully taped & sealed seams ensuring total protection in all weathers.



S424 HI-VIS CLASSIC SOFTSHELL JACKET (3L)



AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 3

- · Micro polar fleece lined and bonded with shell
- Extremely water resistant fabric finish, water beads away from fabric surface
- · 4 pockets for ample storage
- · Radio loop for easy clipping of a radio
- · Touch tape cuffs for a secure fit

94% Polyester, 6% Elastane, 160g laminated to 100% Polyester Micro Polar Fleece, 150g, 310g ▼ Yellow S-3XL





70 WATERPROOF AND WINDPROOF FABRIC FOR MAXIMUM WARMTH

HIGH VISIBILITY SOFTSHELL

HUSKI

TWO IN WAYS TO WEAR

QUALITY, STYLE AND PERFORMANCE GUARANTEED



ZIP OUT SLEEVES FOR MULTI USE



2 Vest

K8074 (918074) CHASSIS JACKET SOFTSHELL 2 IN 1

F#22

1 Jacket

AS/NZS 4602.1:2011 CLASS D/N

- · Breathable, windproof and water resistant
- · Premium reflective tape for increased visibility
- 50+ UPF rated fabric to block 98% of UV rays
- $\cdot\,$ Contrast panels for protection against dirt
- $\cdot \,$ 4 pockets for ample storage
- · Zip out sleeves for multi use
- $\cdot\,$ Card holder for ID card display

100% Polyester, 300g 100% Polyester, Tricot, 160g Orange/Navy, Yellow Navy,

Railway Orange/Navy S-5XL



UNRIVALLED FUNCTION, PERFORMANCE AND SAFETY COMBINED 71

HIGH VISIBILITY SOFTSHELL



THE FUTURE OF **WORKWEAR** IS HERE



BIO-MOTION

Bio-motion is the placement of retro-reflective tape above and below the elbow and/ or knee on high-visibility garments, enhancing long distance recognition of the wearer as a human figure when viewed by retroreflected light.



TRIPLE LAYER SYSTEM

High visibility 3 layer softshell fabric is made from a 94% polyester /6% Elastane outer layer, laminated to a TPU membrane, and bonded with a 100% polyester micro polar fleece inner layer. The outer layer is windproof, the mid layer provides water resistance while the inner layer adds warmth in cold temperatures yet offers excellent breathability.



T404 PW3 HI-VIS CONTRAST SOFTSHELL (3L)

24] C €	
---------	--

AS/NZS 4602.1:2011 CLASS D/N

- · Breathable, windproof and water resistant
- 6 pockets for ample storage
- Side zip pockets
- · Quick dry elastic bound cuff
- Drawcord adjustable hem
- · Curved back hem for added protection
- $\cdot\,$ Reflective trim for increased visibility
- Card holder for ID card display

94% Polyester, 6% Elastane, 160g laminated to 100% Polyester Micro Polar Fleece, 150g, Total weight: 310g Yellow/Navy, Orange/Navy S-5XL







72 SUPERIOR FREEDOM OF MOVEMENT

HIGH VISIBILITY WATERPROOF JACKET

4



ZIP

T403 PW3 HI-VIS BREATHABLE JACKET

making it ideal for right and left handed users · Concealed detachable hood

· Card holder for ID card display

to prevent water penetration • 4 pockets for ample storage

AS/NZS 4602.1:2011 CLASS D/N

- · Touch tape cuffs for a secure fit
- · Drawcord adjustable hem

100% Polyester, 300D Oxford Weave, PU Coated, Breathable, Stain-Resistant Finish, 190g 100% Polyester Mesh, 60g Yellow/Navy, Orange/Navy S-5XL

FINISH

· Waterproof and breathable with taped seams

• Ezee zip allows for quick & easy fastening



PW3 HI-VIS BREATHABLE JACKET - COMBINATION OPTION



PW3 Hi-Vis Contrast

Softshell (3L)

T434

5XL

[12	C	E		9		1.	Ĩ	10	•••••
10		5		-		-	_			

PW3 HI-VIS BREATHABLE 3-IN-1

AS/NZS 4602.1:2011 CLASS D/N

DAY & NIGHT

Yellow/Navy, Orange/Navy S-5XL

T434 = T404 + T403



PORTWEST.

0

PORTWEST.

DYNAMIC FIT FOR ACTIVE USE 73

WATERPROOF BREATHABLE JACKET - MESH LINED

K8107 (918107)

FORGE JACKET



AS/NZS 4602.1:2011 CLASS D/N

- \cdot 4 pockets for ample storage
- Phone pocket
- Pack away hood for added functionality
- Taped seams to provide additional protection
- Drawcord adjustable waist for a secure and comfortable fit
- · Print access for corporate branding

100% Polyester 3 Layer with Breathetec PTFE Membrane, 237g 100% Polyester Mesh, 60g





Breathetec'≊

HUSKI

HIGH PERFORMING TECHNICAL FABRIC

Breathetec[®] is a breathable, fully waterproof fabric. It offers unrivalled performance with maximum protection and ensures long lasting wear and comfort.

CHUS

NOTE: BREATHETEC is a registered trademark of the Portwest group.

74 WATERPROOF & BREATHABLE TO THE HIGHEST STANDARDS

WATERPROOF BREATHABLE JACKET - MESH LINED

HUSKI

HUSKI

K8108 (918108) SHIELD JACKET

6

1290 AS/NZS 4602.1:2011 CLASS D/N

10

- · 6 pockets for ample storage
- · Concealed mobile phone pocket
- · Pack away hood for added functionality
- · Taped seams to provide additional protection
- · Touch tape cuffs for a secure fit
- · Drawcord adjustable hem

100% Polyester 3 Layer with Breathetec PTFE Membrane, 237g 100% Polyester Mesh 60g

GHUSKI

Yellow/Navy, Orange/Navy S-5XL



SEGMENTED ECTIVE TAPE ALLOWS FOR INC VISIBIL AND MOBILITY

rape

Reflective

CHUSKI FINIPILIO

COMBINING TOTAL SAFETY WITH CUTTING EDGE DESIGN 75

4-IN-1 JACKET - PADDED

HIGH PERFORMANCE WATERPROOF PROTECTION



K8106 (918106)

VENTURE 4-IN-1 JACKET



AS/NZS 4602.1:2011 CLASS D/N

- \cdot 10 pockets for ample storage
- Card holder for ID card display
- Pack away hood for added functionality
- Two-way zip for quick and easy access
- Print access for corporate branding
 Tapad access to provide additional
- Taped seams to provide additional protection
- \cdot Touch tape cuffs for a secure fit

100% Polyester, 300D Oxford Weave with Breathetec PU Coating, 185g

- 100% Polyester, 85g
- Inner Jacket: 100% Polyester Quilted, 265g
- Yellow/Navy, Orange/Navy XS-6XL Railway Orange S-5XL











HUSKI



Inner jacket without sleeves

Δ

76 EXCEPTIONAL ALL WEATHER PROTECTION

PREMIUM WATERPROOF JACKETS - LINED

PREMIUM STYLE, MAXIMUM PERFORMANCE



K8095(918095)

TRANSIT JACKET



AS/N23 4002.1.2011 CLASS D/N

- $\cdot \,$ 6 pockets for ample storage
- $\cdot\,$ Card holder for ID card display
- Pack away hood for added functionality
- $\cdot \,$ Taped seams to provide additional protection
- $\cdot\,$ Touch tape cuffs for a secure fit
- Print access for corporate branding

100% Polyester 300D Oxford Weave, PU Coated, 190g

100% Brushed Cotton, 175g Yellow/Navy, Orange/Navy XS-5XL





Back of jacket



COMBINING SAFETY, PROTECTION AND STYLE 77

SQUIZZY JACKET - MICRO PRISM



78 PREMIUM, DURABLE, HIGH VISIBILITY WORKWEAR

ROADS JACKET - MICRO PRISM

HUSK



50. UPF

6

K8155 (918155)

 $\widehat{}$

10

ective tope

ROADS 2-IN-1 JACKET

AS/NZS 4602.1:2011 CLASS D/N VIC ROADS COMPLIANT

- \cdot 6 pockets for ample storage
- $\cdot\,$ Phone and pen holder pocket
- $\cdot\,$ Zip out sleeves for multi use
- $\cdot \;$ Pack away hood for added functionality
- Taped seams to provide additional protection
- Touch tape cuffs for a secure fit

100% Polyester, 300D Oxford Weave with Breathetec PU Coating 185g

100% Cotton, 175g





WORLD CLASS HIGH VISIBILITY PROTECTION 79

21

1 Outer jacket

EYRE JACKET - MESH LINED

CAN BE COMBINED WITH OTHER STYLES

MJ306 (HV306)

EYRE LIGHTWEIGHT HI-VIS RAIN JACKET WITH TAPE



AS/NZS 4602.1:2011 CLASS D/N

- $\cdot \,$ 3 pockets for ample storage
- Two-way zip for quick and easy access
- Pack away detachable hood for convenience
- Taped seams to provide additional protection
- Print access for corporate branding
- Contrast panels for protection against dirt
- 100% Polyester, 150D Oxford weave, PU coated,
- 130g 100% Polyester Mesh, 60g
- Yellow/Navy, Orange/Navy XS-5XL, 7XL, 9XL Yellow/Green S-5XL



SUPERB WATERPROOF PROTECTION WITH ENHANCED VISIBILITY



EYRE JACKET - 2 X COMBINATION OPTIONS





UNBEATABLE VALUE – MAXIMUM VISIBILITY 81

MAX JACKET - CROSS BACK





82 MIX AND MATCH CLASSIC RAINWEAR STYLES

ARGYLE JACKET - MESH LINED



MF306 (FHV306)

ARGYLE FULL HI-VIS RAIN JACKET WITH TAPE

AS/NZS 4602.1:2011 CLASS D/N

10

- · 3 pockets for ample storage
- · Two-way zip for quick and easy access · Pack away detachable hood for convenience
- · Taped seams to provide additional protection
- · Touch tape cuffs for a secure fit
- · Print access for corporate branding

100% Polyester, 150D Oxford weave, PU coated, 130g 100% Polyester Mesh, 60g WWW Orange, Yellow S-5XL

5XL





ARGYLE JACKET - COMBINATION OPTION



Reversible Vest

MJ883 (HV888-3)

MF306

ARGYLE FULL DAY/NIGHT 4-IN-1 JACKET



Crange, Yellow S-5XL

MJ883 = MF306 + MV214



WORKWEAR FOR ALL SEASONS 83

KIMBERLEY JACKET - MESH LINED



3

MJ206 (HV206) KIMBERLEY LIGHTWEIGHT HI-VIS RAIN JACKET

AS/NZS 4602.1:2011 CLASS D

10

- · 3 pockets for ample storage
- Two-way zip for quick and easy access
- Pack away detachable hood for convenience
- Taped seams to provide additional protection
- Touch tape cuffs for a secure fit
 Increased breathability with a vented back yoke
- Print access for corporate branding

100% Polyester, 150D Oxford weave, PU coated, 130g 100% Polyester Mesh, 60g Grange/Navy, Yellow/Navy S-5XL



FEATURES INTERACTIVE ZIP FOR INSERTION OF INNER LAYER. GARMENTS SOLD SEPARATELY.



INTERACTIVE ZIP

MJ206

84 LIGHTWEIGHT WATERPROOF PROTECTION

SUPERIOR WATERPROOF TECHNOLOGY

HT

AND P



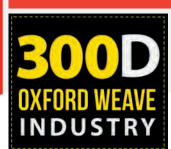
K8107 74

BIO-MOTION WATERPROOF JACKET - PADDED

.

MX460 HI-VIS CROSS BACK TRAFFIC JACKET

NEW









BIO-MOTION

Bio-motion is the placement of retro-reflective tape above and below the elbow and/ or knee on high-visibility garments, enhancing long distance recognition of the wearer as a human figure when viewed by retroreflected light. **300 Denier** 100% Polyester yarn is a tough fabric for tough conditions. 300D fabric has superb abrasion and tear resistance. The polyurethane (PU) coating on the inside makes the fabric durable and waterproof and the outer has a water and stain repellent coating which helps keep the garment clean.

.....

ВАСК

- Extremely water resistant fabric finish, water beads away from fabric surface
- · 4 pockets for ample storage

AS/NZS 4602.1:2011 CLASS D/N

12

- Two-way zip for quick and easy access
- · Pack away hood for added functionality
- Waterproof with taped seams to prevent water penetration
- · X Back tape pattern provides additional wearer visibility
- Bio motion tape pattern to improve recognition of human shape at distance

 100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated, 190g

 100% Polyester, 60g

 100% Polyester, 170g

Orange S-5XL



86 WHEN SAFETY IS A PRIORITY USE 300D INDUSTRY FABRIC

BIO-MOTION WATERPROOF JACKET - PADDED



50. UPF

Image: Control of the second second

EN 343 CLASS 3:1 EN 342 0.503M2 K/W(B), X, 3, 2 ANSI/ISEA 107-2015 TYPE R CLASS 3

- Extremely water resistant fabric finish, water beads away from fabric surface
- · 4 pockets for ample storage
- $\cdot\,$ Two-way zip for quick and easy access
- · Pack away hood for added functionality
- · Waterproof with taped seams to prevent water penetration
- $\cdot\,$ Inner ribbed cuffs for warmth and comfort
- Fully lined and padded to trap the heat and increase warmth









C



OUTSTANDING VALUE, UNCOMPROMISING SAFETY 87

BIO-MOTION WATERPROOF JACKET - PADDED



88 WORLD CLASS HIGH VISIBILITY PROTECTION

WATERPROOF JACKETS - WINTER LINED

DRIM

3 **50**

PRIME MOVE

AS/NZS 4602.1:2011 CLASS D/N

MJ208 (HV208)

WITH TAPE

10

- · 3 pockets for ample storage
- $\cdot \;$ Two-way zip for quick and easy access
- Pack away detachable hood for convenience

FLEECE LINED RAIN JACKET

- · Taped seams to provide additional protection
- · Print access for corporate branding
- · Contrast panels for protection against dirt

100% Polyester Oxford 300D, 170g 100% Polyester Fleece, 180g Orange/Navy, Yellow/Navy S-5XL



REVERSIBLE GARMENT FOR MULTI USE



MJ301 (HV301)

ZIP-OUT REVERSIBLE JACKET



AS/NZS 4602.1:2011 CLASS D/N

- · 2 side zip pockets for secure storage
- · Phone and pen holder pocket
- · Zip out sleeves for multi use
- · Detachable hood
- · Taped seams to provide additional protection
- · Reversible garment for multi use

 100% Polyester Oxford 300D, 170g

 70% Wool, 30% Viscose, 420g

 Yellow/Orange S-5XL





LIGHTWEIGHT WATERPROOF JACKET AND PANTS







AS/NZS 1906.4:2010

- · Side access pockets
- Drawcord adjustable waist for a secure and comfortable fit
- · Taped seams to provide additional protection
- · Zipped ankles for easy access

100% Polyester 300D Oxford Weave, PU Coated, 185g

Yellow, Orange, Navy, Railway Orange S-5XL





K8069 (918069) SOCKET PACKABLE JACKET

15 **50** J

AS/NZS 4602.1:2011 CLASS D/N

- · Lightweight packaway jacket
- · 5 pockets for ample storage
- · Pack away hood for added functionality
- Drawcord adjustable hem
- $\cdot \;$ Taped seams to provide additional protection

100% Polyester, Plain weave, PU coated, 95g 100% Polyester Mesh, 65g

Yellow/Navy, Orange/Navy XS-5XL





Built in packaway pocket for convenient storage



LIGHTWEIGHT WATERPROOF PANTS



SUPERB WATERPROOF **PROTECTION W ENHANCED VISIBI**





WET WEATHER CARGO PANTS



AS/NZS 1906.4:2010

- · Waterproof keeping the wearer dry and protected from the elements
- · Drawcord adjustable waist for a secure and comfortable fit
- · Contrast panels for protection against dirt
- · Easy access cargo pockets
- · Side access pockets
- · Fully elasticated waistband for ultimate wearer comfort

100% Polyester, 150D Oxford weave, PU coated, 130g

Orange/Navy, Yellow/Navy S/M-4XL/5XL

MP202 (HV202)

WET WEATHER PULL-ON PANTS

25	9	MWW	50. UPF	J

AS/NZS 1906.4:2010

- · Waterproof keeping the wearer dry and protected from the elements
- · Drawcord adjustable waist for a secure and comfortable fit
- · Contrast panels for protection against dirt
- · Side access pockets
- · Stud adjustable hems for a secure fit
- · Fully elasticated waistband for ultimate wearer comfort

100% Polyester, 150D Oxford weave, PU coated, 130g

Crange/Navy, Yellow/Navy S/M-4XL/5XL



HIGH VISIBILITY ESSENTIALS RANGE



190T Essentials Made with 190T plain weave 100% polyester yarn this is a durable, hard wearing fabric for tough conditions. This fabric is lightweight and has superb abrasion and tear resistance. It has a PVC coating inside which makes the fabric waterproof and has a water and stain repellent coating on the outside which helps keep the garment clean.

H440 HI-VIS RAIN JACKET

24] C € 🗣 🕦 🖸 50 🗤

AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 ANSI/ISEA 107-2015 TYPE R CLASS 3

- Extremely water resistant fabric finish, water beads away from fabric surface
- · 2 pockets for secure storage
- · Pack away hood for added functionality
- · Taped seams to provide additional protection
- · Adjustable cord and toggles for a secure fit
- Vented back yoke and eyelets for added breathability and comfort
- Bio motion tape pattern to improve recognition of human shape at distance

100% Polyester, 190T, Plain Weave, PVC coated, 200g

Yoke Only: 100% Polyester Mesh, 60g



H441

24





AS/NZS 1906.4:2010 EN ISO 20471 CLASS 1 EN 343 CLASS 3:1 ANSI/ISEA 107-2015 CLASS E

· Extremely water resistant fabric finish, water beads

away from fabric surface

- Taped seams to provide additional protection
- · Fully elasticated waistband for ultimate wearer comfort
- Stud adjustable hems for a secure fit
- Wind resistant fabric to protect against wind chill



PVC coated, 200g



OUTSTANDING VALUE

TWO TONE STYLES

PORTWEST

H443 HI-VIS CONTRAST RAIN JACKET



AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 ANSI/ISEA 107-2015 TYPE R CLASS 3

- Extremely water resistant fabric finish, water beads away from fabric surface
- · 2 pockets for secure storage
- Pack away hood for added functionality
- Taped seams to provide additional protection
- · Adjustable cord and toggles for a secure fit
- Vented back yoke and eyelets for added breathability and comfort
- Bio motion tape pattern to improve recognition of human shape at distance
- $\cdot \,$ Contrast panels for protection against dirt

100% Polyester, 190T, Plain Weave, PVC coated, 200g

Yoke Only: 100% Polyester Mesh, 60g









POWERFUL PROTECTION AGAINST WIND AND RAIN

.....

H444

NEW

HI-VIS CLASSIC CONTRAST RAIN TROUSER

24] C € ♀ ₩₩₩ <mark>50.</mark> √

AS/NZS 1906.4:2010 EN ISO 20471 CLASS 1 EN 343 CLASS 3:1 ANSI/ISEA 107-2015 CLASS E

- Extremely water resistant fabric finish, water beads away from fabric surface
- · Taped seams to provide additional protection
- · Fully elasticated waistband for ultimate wearer comfort
- Stud adjustable hems for a secure fit
- Contrast panels for protection against dirt
- Wind resistant fabric to protect against wind chill

100% Polyester, 190T, Plain Weave, PVC coated, 200g



MAKING SAFETY THE TOP PRIORITY 93

HIGH VISIBILITY 300D BOMBER JACKET RANGE

WAYS TO

R



C465

12

HI-VIS 3-IN-1

E



With Fur 1 Lining

0

AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 3 EN 343 CLASS 3:1 ANSI/ISEA 107-2015 TYPE R CLASS 3

CONTRAST BOMBER JACKET

- · Extremely water resistant fabric finish, water beads away from fabric surface
- · 8 pockets for ample storage
- · Two-way zip for quick and easy access
- · Concealed detachable hood
- · Taped seams to provide additional protection
- · Knitted cuffs and hem
- · Detachable sleeves, fur liner and fur collar provides a multi-way option for wearer
- Phone pocket

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated, 190g 100% Polyester, 60g 100% Polyester Fur Lining, 365g Sleeve: 100% Polyester, 120g

WWW Yellow/Navy XS-6XL Orange/Navy S-5XL





without Lining



3 Vest



BOMBER JACKET WITH COLLAR

SUPERIOR WATERPROOF TECHNOLOGY



4



AS/NZS 4602.1:2011 CLASS D/N EN ISO 20471 CLASS 3 EN 342 0.503M2 K/W(B), X, 3, 2 EN 343 CLASS 3:1 ANSI/ISEA 107-2015 TYPE R CLASS 3

- Extremely water resistant fabric finish, water beads away from fabric surface
- · 4 pockets for ample storage
- $\cdot\,$ Two-way zip for quick and easy access
- · Pack away hood for added functionality
- · Taped seams to provide additional protection
- · Print access for corporate branding
- · Concealed phone pocket

100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated, 190g 100% Polyester 60g 100% Polyester 170g

Yellow XS-6XL, Orange S-5XL





S463 Orange



MAXIMUM WATERPROOF PROTECTION 95

PORTWEST.

TWO TONE BOMBER JACKETS - PADDED



TWO TONE BOMBER JACKETS - PADDED



- · Phone and pen holder pocket
- Two-way zip for quick and easy access
- Pack away hood for added functionality .
- · Taped seams to provide additional protection
- · Print access for corporate branding
- · Elasticated hem for a secure and comfortable fit

100% Polyester, 150D Oxford weave, PU coated, 130g

- 100% Polyester, 60g
- 100% Polyester, 160g
- Crange/Navy, Yellow/Navy S-5XL





PREMIUM WATERPROOF JACKET & PANTS

WELDED SEAMS FOR MAXIMUM WATERPROOFNESS



K8104 (918104) FARMERS HI-VIS JACKET



AS/NZS 4602.1:2011 CLASS D/N

- · 2 pockets for secure storage
- Inner storm cuffs with adjustable touch tape for a secure fit
- Pack away hood for added functionality
- Heat welded seams to prevent water penetration
 4-way stretch fabric for ease of movement and added comfort

100% Polyester Tricot Knit with Breathetec PU Coating, 210g



AUSKI AUSKI

K8101 (918101)

FARMERS HI-VIS PANTS



AS/NZS 1906.4:2010

- $\cdot \,$ Waterproof keeping the wearer dry and protected from the elements
- Drawcord adjustable waist for a secure and comfortable fit
- Side access pockets
- $\cdot \,$ Stud adjustable hems for a secure fit
- $\cdot\,$ Heat welded seams to prevent water penetration
- 4-way stretch fabric for ease of movement and added comfort

100% Polyester Tricot Knit with with Breathetec PU Coating, 210g

Yellow/Navy, Orange/Navy XS-4XL



98 HIGH TECHNOLOGY FLEXIBLE FABRIC

FREEZER JACKET & PANTS - PADDED

K8047 (918047) **FREEZER PANTS** elements warmth Coated, 190g 100% Polyester, 55g 100% Polyester, 320g Yellow/Forest S-5XL



K8044 (918044) FREEZER JACKET



AS/NZS 4602.1:2011 CLASS D/N

- · 4 pockets for ample storage
- · Phone pocket
- · Concealed detachable hood
- · Taped seams to provide additional
- protection
- Fur lined collar
- · Inner knitted cuff
- · Elasticated back waist for a secure fit

100% Polyester 300D Oxford Weave, PU Coated, 190g 100% Polyester, 55g 100% Polyester, 320g Yellow/Forest S-5XL



MORE **COLD STORE OPTIONS ON PAGE 163**

AUSTRALIA'S BEST SELLING FREEZER RANGE 99



- Waterproof keeping the wearer dry and protected from the
- · Fully lined and padded to trap the heat and increase
- · Drawcord adjustable waist for a secure and comfortable fit
- · Concealed touch tape fastening for easy closure
- 2 pockets for secure storage
- Full length zipped sides with touch tape flap closure
- · Taped seams to provide additional protection

100% Polyester 300D Oxford Weave, PU





HUME JACKET - 100% COTTON DRILL - LINED



MJ998 (WWJ998) HUME 100% COTTON DRILL JACKET



AS/NZS 4602.1:2011 CLASS D/N

- · 3 pockets for ample storage
- Front zip opening
- Print access for corporate branding
- Touch tape cuffs for a secure fit
- Contrast panels for protection against dirt

100% Cotton, 310g 100% Cotton, 150g Orange/Navy, Yellow/Navy

XS-5XL



HUME JACKET - COMBINATION OPTION



MJ998

100 100% COTTON FOR COMFORT AND DURABILITY

100% COTTON DRILL JACKETS

MJ987 (WWJ987) QUILT PADDED

COTTON DRILL JACKET



AS/NZS 4602.1:2011 CLASS D/N

- · 3 pockets for ample storage
- · Front zip opening
- · Touch tape cuffs for a secure fit
- $\cdot\,$ Quilt lined for thermal insulation
- Print access for corporate branding
- $\cdot\,$ Contrast panels for protection against dirt

100% Cotton, 310g

100% Cotton, 150g



111



MJ288 (WWJ288)

100% COTTON DRILL JACKET WITH STAIN REPELLENT FINISH



AS/NZS 4602.1:2011 CLASS D (ORANGE AND YELLOW) AS/NZS 4602.1:2011 CLASS N (REVERSED INTO NAVY)

- 50+ UPF rated fabric to block 98% of UV rays
- $\cdot \,$ Reversible garment for multi use
- $\cdot \,$ 5 pockets for ample storage
- Premium stain resistant finish repels oil, water and grime
- $\cdot \,$ Touch tape cuffs for a secure fit
- $\cdot \;$ Print access for corporate branding

100% Cotton, 220g

Day Compliant

REVERSED

Night Compliant

100% COTTON DRILL COVERALLS



MA931 (WW9311A) REGULAR WEIGHT COMBINATION COVERALLS WITH TAPE



AS/NZS 4602.1:2011 CLASS D/N

- · 100% Cotton fabric for added comfort and breathability
- 8 pockets for ample storage
- $\cdot\,$ Deep storage pockets
- Large back pockets
- $\cdot\,$ Concealed stud front for easy access
- $\cdot\,$ Reinforced seams for extra durability and strength
- $\cdot \,$ Contrast panels for protection against dirt

100% Cotton Drill, 310g



MW931 (WW9311)

REGULAR WEIGHT COMBINATION COVERALLS

10 8 50. UPF

AS/NZS 4602.1:2011 CLASS D

- · 100% Cotton fabric for added comfort and breathability
- · 8 pockets for ample storage
- \cdot Deep storage pockets
- Large back pockets
- $\cdot \,$ Concealed stud front for easy access
- $\cdot\,$ Reinforced seams for extra durability and strength

200% Cotton Drill, 310g

Orange/Navy, Yellow/Navy
 77R-112R
 87ST-137ST
 79L-94L



102 RETAINS OUTSTANDING COLOUR WASH AFTER WASH

100% COTTON DRILL COVERALLS



MW311 (WWAB311) REGULAR WEIGHT ACTION BACK OVERALLS



AS/NZS 4602.1:2011 CLASS D

- 100% Cotton fabric for added comfort and breathability
- 8 pockets for ample storage
- $\cdot \,$ Deep storage pockets
- Concealed stud front for easy access
- Elasticated shoulder straps
- Reinforced seams for extra durability and strength

100% Cotton Drill, 310g

Orange/Navy, Yellow/Navy 77R-117R 87ST-137ST



MA922 (WW9220A)

LIGHTWEIGHT ORANGE COVERALLS WITH TAPE

10 8 50. UPF

AS/NZS 4602.1:2011 CLASS D/N

- 100% Cotton fabric for added comfort and breathability
- 8 pockets for ample storage
- $\cdot \,$ Deep storage pockets
- Large back pockets
- Concealed stud front for easy access
 Reinforced seams for extra durability and strength

100% Cotton Drill, 220g





MW922 (WW9220) LIGHTWEIGHT ORANGE COVERALLS



AS/NZS 4602.1:2011 CLASS D

- \cdot 8 pockets for ample storage
- $\cdot \,$ Chest pockets with stud closure
- $\cdot\,$ Lightweight and comfortable
- $\cdot\,$ Bartacked at all stress points
- Concealed button closure

XXXXXXX 100% Cotton Drill, 220g

Orange 77R-112R

77R-112R 87ST-137ST 79L-94L



CLEVER FEATURES COMBINED WITH PREMIUM FABRICS 103

THE ESSENTIAL WOOL RANGE



The Prime Mover wool range offers products that are naturally breathable and incredibly soft.

These garments will keep the wearer warm when it is cold, and cool when it is hot. With a natural stretch that moves with the wearer these products are an ideal workwear choice.

MW028 (BWJ028)

WOOL BLEND BLUEY JACKET



AS/NZS 4602.1:2011 CLASS D/N

- · Antistatic
- 4 pockets for ample storage
- Front zip opening
- Print access for corporate branding
- Touch tape cuffs for a secure fit
- · Contrast panels for protection against dirt

70% Wool, 30% Viscose, 420g 100% Cotton, 135g Orange/Navy, Yellow/Navy S-5XL







WOOL RANGE NATURALLY BREATHABLE



MW016 (BWV016) 100% WOOL VEST



- 100% Wool vest for added warmth
- $\cdot\,$ 2 pockets for secure storage
- $\cdot \,$ Anti crease material
- \cdot Tough metal zips
- Can be folded into a bag for secure storage

100% Wool, 350g



PRIME MOVER.

FUNCTIONAL, STYLISH AND DURABLE

MW863 (WBJ863)



- 25 50. UPF (7)
- Fully knitted 80% wool jumper
- Extra long body length
- Knit gauge 7 for shape retention
- Reinforced bands and cuffs
 Button placket opening
- Button placket opening

80% Wool, 20% Synthetic fibres





POWERFUL PERFORMANCE - REMARKABLE COMFORT 105

PRIME MOVER CROSS BACK COLLECTION

Meeting the stringent requirements in both design and construction, this collection of styles is fully compliant with the latest NSW Rail standards. The NSW Rail standard sets out the minimum specification for high visibility clothing worn in the Rail Industry. These styles are also complaint to **AS/NZS 4602.1** standard which specifies the visual requirements for high visibility safety garments.





FLAME RESISTANT RANGE

PS55 239

PW47 241

This industry leading flame resistant range provides multi standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

FR04 113

A722 199

INDUSTRY LEADING FLAME RESISTANT SOLUTIONS

PORTWEST. HUSKI[®] PRIME MOVER.

INDUSTRY LEADING FLAME RESISTANT FABRICS



This inherently flame resistant fabric offers luxurious comfort and is ideal for hot climates. The special viscose blend provides outstanding ARC2 protection rarely achieved on lightweight fabrics. Constructed using 65% viscose, 33% aramid, 2 % anti-static, Portflame[™] is available in 185g.



Bizflame®: 99% cotton, 1% carbon fibre, Bizflame is a proprietary flame resistant finish which, when applied to fabric, gives excellent flame and antistatic protection. All of the Bizflame fabrics use the highest quality raw materials, ensuring the perfect balance of comfort and strength. Carbon fibre woven through the fabric gives permanent antistatic protection.



Bizweld®: 100% cotton fabric is completely flame resistant. All Bizweld garments offer excellent flame and molten splash protection for welding, foundries and allied industries.



Modaflame®: is an inherently permanent flame resistant fabric. This special blend combines 60% modacrylic fibre with 39% cotton and 1% carbon fibre. Modaflame is extremely comfortable, hardwearing and offers full anti static protection.

PrimeTech FLAME RESISTANT

ARC 3 PROTECTION MODAAR

PrimeTech[™] FR Fabric: is exclusive to Prime Mover offering powerful flame resistant protection in 100% cotton fabrics. PrimeTech FR clothing will keep the wearer cool and comfortable whilst offering outstanding protection against flame spread.



ModaArc[™]: is a premium inherently permanent flame resistant fabric. Constructed using 60% modacrylic, 38% cotton and 2% antistatic carbon Fibre, ModaArc offers outstanding ARC 3 protection. This fabric provides the highest level of Arc protection and these inherent properties will not reduce with washing.

Huski Blaze[™]: premium fabric is available exclusively under the Huski brand. This fabric combines 98% polyester and 2% carbon fibre, ensuring exceptional protection. Meeting multiple international safety standards, this market leading fabric offers maximum protection with exceptional comfort.

EUROPEAN EN STANDARDS



IEC 61482-2:2009

This standard specifies requirements and test methods applicable to materials and garments for protective clothing against the thermal effects of an electric arc event. Two international test methods have been developed to provide information on the resistance of clothing to the thermal effects of electric arcs. Each method gives different information. To comply with the standard either or both tests must be carried out.

Box Test Method EN61482-1-2.

The fabric/garment is exposed to an electric arc confined in a specific box with a specific electrode arrangement for 0.5 seconds. Class 1 is to a current of 4kA arc, Class 2 is to a current of 7kA arc. Test conditions for class 1 & 2 try to stimulate typical exposure conditions for a short circuit current of 4kA and 7kA respectively.

IEC 61482-2 ATPV or E₈₁₅₀ = xxx cal/cm² or Class 1 or Class 2 IEC 61482-2 ATPV or E_{BTS0} = xxx cal/cm² and Class 1 or Class 2

Open Arc Method EN61482-1-1.

This test method aims to establish the ATPV (Arc Thermal Performance Value) or EBT (Energy Breakopen Threshold) of a fabric. The ATPV is the amount of energy required to cause a 2nd degree burn through the material prior to break-open (50% probability).

or

The EBT is the amount of energy where the material breaks-open (50% probability). This is normally the upper thermal limit of the fabric where the fibers are damaged and the material loses mechanical strength.

Both ATPV and EBT are expressed in calories per cm². EN 61482-1-1 tests the fabric with an 8kA arc for various incident durations. Workers are assumed to be safe if the ARC rating of their clothes exceeds the

fabric/garments in the event of contact with

heat or flames. Garment features such as

seams, closures and logos must be tested

as well as the fabric. Tests must be carried

out on pre-treated components according

to the manufacturers care label.

Specific testing is listed below:

Limited flame spread (A1+A2)*

Convective heat (B) - 3 levels

Dimensional change

electric arc incident energy calculated in the worst case scenario of a risk assessment. Garments can be layered to achieve an overall ATPV or EBT Rating. For example a thermal layer may achieve an EBT of 4.3 Cal/cm², and an outer coverall may achieve an ATPV of 13.6Cal/cm². However the combination ATPV/EBT ratings will be greater than the sum of the two layers affords the wearer additional protection.

Another parameter measured during the open arc test is the HAF value (Heat Attenuation Factor) - this describes the amount of heat blocked by the fabric.

Radiant heat (C) - 4 levels

250 degrees Celsius)

dearees Celsius.

minimum of 10N)

Molten aluminium splash (D) - 3 levels

Contact heat (F) - 3 levels (temperature

Heat resistance at a temperature of 180

Tensile strength (must meet a minimum

of 300N) Tear strength (must meet a

Molten iron splash (E) - 3 levels

ASTM® F1959/F1959M-12: 2013

Standard Test Method for Determining the ARC Rating of Materials for Clothing FABRIC ONLY TEST. This test method is the same as outlined under EN 61482-1-1. Pre treatment may vary.

ARC rated PPE	Required minimum Arc rating of PPE/cal/ cm ²
1 ARC	4 CAL/CM2
2 ARC	8 CAL/CM2
3 ARC	25 CAL/CM2

* Note the term HRC has been replaced by ARC.



EN ISO 11612: 2015

The performance requirements set out in this international standard are applicable to garments which could be worn for a wide range of end uses, where there is a need for clothing with limited flame spread properties and where the user can be exposed to radiant or convective or contact heat or molten metal splashes.

This test uses standard methods and conditions to predict the performance of



EN ISO 11611: 2015

This international standard specifies minimum basic safety requirements and test methods for protective clothing for use in welding and allied processes (excluding hand protection).

The international standard specifies

two classes with specific performance requirements.

Class 1 is protection against less hazardous welding techniques and situations, causing lower levels of spatter and radiant heat.

Class 2 is protection against more

hazardous welding techniques and situations, causing higher levels of spatter and radiant heat. Specific testing is listed below: Tensile strength Tear strength Bursting strength

Bursting strength Seam strength

Garment design requires that coverage must be provided from the neck to the wrists and to the ankles. Optional testing includes water vapor resistance and manikin testing for overall burn prediction.

*This test must be carried out on fabric and seams.

Seam strength Dimensional change Requirements of leather Limited flame spread (A1 + A2) Molten droplets Heat transfer (radiation) Electrical resistance

EN ISO 14116: 20	015		INDEX	REQUIREMENTS
EN ISO 14116				No flame spread
			1	No flaming debris
This standard specifies the performance	where there is no significant flame hazard	garments can be worn next to the skin.		No afterglow shall spread
requirements for the limited flame	and without the presence of another type	Testing must be carried out on pre-		No flame spread
spread properties of materials, material	of heat.	treated components according to the	2	No flaming debris
assemblies and protective clothing in order to reduce the possibility of the clothing		manufacturers care label.	2	No afterglow shall spread
burning and thereby itself constituting	EN ISO 14116 has three different categories			No hole shall form
a hazard. Additional requirements for	for flame spread, Index 1, 2 and 3 as detailed in the table below:	Testing required is as follows:		No flame spread
clothing are also specified.	detailed in the table below.	Limited flame spread		No flaming debris
Protective clothing complying with this	Note: Index 1 garments should not be	Tensile strength	3	No afterglow shall spread
standard is intended to protect workers against occasional and brief contact with	worn next to the skin. They must be worn	Tear strength Seam strength		No hole shall form
small igniting flames in circumstances	over Index 2 or 3 garments. Index 2 or 3	Seam Suenym		The afterflame must last no longer than 2 seconds



EN 1149: 2008

Protective Clothing - Electrostatic Properties - Part 5. Material Performance and Design Requirements. This is the harmonized European standard for protective clothing- protection against the danger caused by static electricity. This standard is not applicable for protection against mains voltages.

EN1149-1:1996 Test method for surface conducting fabrics.

EN1149-3:2004 Charge decay test method for all fabrics.

EN1149-5:2008 Performance requirements.



The ATEX Directive defines what equipment is permitted in an environment where an explosive atmosphere may exist. Portwest recommend using garments certified to EN1149 and EN ISO 11611 for added protection in an ATEX environment. Portwest garments have not been assessed under the ATEX directive which currently excludes PPE.



EN 13034: 2009

Performance requirements for chemical clothing offering protective limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment). This standard specifies the minimum requirements for limited use and re-usable limited performance chemical protective clothing. Limited performance chemical protective clothing is intended for use in cases of a potential exposure to a light spray, liquid aerosols or low pressure, low volume splashes, against which a complete liquid permeation barrier (at a molecular level) is not required.

The standard covers both chemical protective suits (Type 6) and partial body protection (Type PB[6]).

Type 6 suits are tested using a mist or fine spray of water with a dye added to aid the assessment of leakage. The test subject wears an absorbent suit underneath the one to be tested, which absorbs any leaks and is stained by the dye. Success or failure is determined by measuring the total area of any stains on three suits and comparing this with the requirement. A range of other tests is specified, including resistance to abrasion, tear strength, tensile strength, resistance to puncture, resistance to ignition, resistance to penetration by liquid chemicals and seam strength. In the test for liquid chemical repellency and resistance to penetration by liquid chemicals, a bank of four test chemicals is given in the standard although the requirement is that the suit material demonstrates adequate repellency and resistance to penetration against just one chemical from the list



EN 343: 2003

EN 343 is the harmonised European standard that applies to garments worn in adverse weather conditions. It specifies the characteristics of protective clothing against the influence of foul weather, wind and cool above -5°c. The standard provides for two performance parameters: X = Waterproofness (3 levels)

Y = Breathable properties (3 levels)

📃 AMERICAN STANDARDS



NFPA NFPA® 2112: 2018

This standard specifies the minimum performance requirements and test methods for flame resistant fabric and components and the design and certification requirements for garments for use in areas at risk from flash fires. Flame resistant fabrics must pass a comprehensive list of thermal tests, including the following:

ASTM F2700 - Heat Transfer Performance (HTP) Test - This test is a measure of the unsteady state heat transfer properties of garment materials.

•ASTM D6413 - Vertical Flammability (Flame Resistance) Test - This test is used to determine how easily fabrics ignite and continue to burn once ignited.

•Thermal Shrinkage Resistance Test - This test measures a fabric's resistance to shrinkage when exposed to heat.

•Heat Resistance Test - This test measures how fabrics and components react to the high heat that could occur during a flash fire

•ASTM F1930-11 - Thermal Manikin Test -

This test provides an overall evaluation of how the fabric performs in a standardized coverall design after three-second thermal exposure.

•FTMS 191A - Thread Melting Resistance Test - Thread used in flame resistant garments must withstand temperatures of up to 500°F.

NFPA 70E NFPA® 70E: 2015

This standard addresses electrical safetyrelated work practices for employee workplaces and requires employees working on or near energized parts and equipment to wear flame resistant clothing that meets the requirements of ASTM F1506

The NFPA 70E standard provides Table 130.7(C)(16) as a guideline for the selection of protective apparel. This table lists the requirements for PPE based on arc flash PPE categories 1 through 4. This clothing and equipment shall be

used when working within the arc flash boundary. The table ranges from HRC 1 (which is low risk) up to HRC 4 (which is high risk and requires FR clothing with a minimum arc rating of 40). The higher the Arc rating value, the greater the protection.

ASTM F1959/F1959M-12 is the test method for determining the ARC rating of materials for clothing. This method is the same as outlined under IEC 61482-1-1, pretreatment may vary.

Hazard / Risk Category	Clothing description	Required minimum Arc rating of PPE/ cal/cm2
ARC	1 HRC: Arc rated FR Shirt and FR pants or FR Coverall 4	4
ARC	2 HRC: Arc rated FR Shirt and FR pants or FR Coverall 8	8
3 ARC	3 HRC: Arc rated FR Shirt and FR pants or FR Coverall, and arc flash suit selected so that the system arc rating meets the required minimum 25	25
ARC	4 HRC: Arc rated FR Shirt and FR pants or FR Coverall and arc flash suit selected so that the system arc rating meets the required minimum 40	40

The flame resistant finish is retained for the

normal life cycle of the garment provided that the care instructions are adhered to.



LAUNDERING OF FR FABRICS

Washing / Drying Procedure:

Pretreatment: If stains are difficult to remove, they can be treated before putting into the washing machine with a liquid detergent applied directly to stains and lightly rubbed. Heavier and stubborn stains should be pretreated with a commercial stain removal product at the earliest opportunity and sufficient time allowed for the pretreatment to penetrate and loosen the stain. Never use chlorine bleach or washing detergents containing bleach as these will reduce the flame resistance properties of the fabric. Fabric softeners, starches and other laundry additives are not recommended as they can mask the flame resistance performance and may also act as a fuel in case of combustion.

Washing:

Always wash contaminated workwear separately, do not mix with non workwear. Flame Resistant fabric can usually be washed at high temperatures however it is the components (ie. the reflective tape, badging, etc.) on a finished garment that dictates the maximum washing temperature that the garment can be washed at. Always follow the washing temperature on the garment label.Always wash and dry garments inside out to minimize surface abrasion and help maintain the surface appearance of the fabric. Zips should be closed during washing.

Load Size:

To ensure a more efficient, cleaner wash, avoid overloading the machine so the garments can move freely through the wash and rinse cycles.

Drying:

Tumble drying is not usually recommended as the temperature used is often too high and can cause garment shrinkage. It is vital that cotton or cotton mix garments are not over dried. Over drying is the main cause of excessive garment shrinkage. Do not hang in direct sunlight. This can cause fading.

FLAME RESISTANT RANGE



INHERENT SHIRT AND PANTS



FLAME RESISTANT JACKET AND PANTS



ASTM

F1959/ F1959M-12

LEC 61482-2

Ľ

IYN

EN 1149 EN ISO 20471

₫,

EN ISO 11612 EN ISO 11611

114 PERMANENT FLAME PROTECTION GUARANTEED

γY

EN 1149 EN ISO 20471 IEC 61482-2

Ľ,

EN ISO 11612 EN ISO 11611

<u>ین</u>

CAT

Ш

ASTM

F1959,

F1959M-12

CAT

FLAME RESISTANT COVERALLS

CAT

Ш



EXCEPTIONAL ARC 2 PROTECTION 115

100% COTTON FLAME RESISTANT



- · Lightweight and comfortable

100% Cotton Drill, 220g

IIIIII X Orange

77R-117R 87ST-137ST, 79L-94L

- · 2 pockets for secure storage
- 2000 100% Cotton Drill, 185g

Crange/Navy, Yellow/Navy S-5XL

👲

EN ISO 14116

ASTM

F1959/ F1959M-12





QUALITY FABRIC, MODERN DESIGN 116

DAY & NIGHT

FLAME RESISTANT PANTS



20

· ARC2

IIIIII 🗙 Navy

👲

EN ISO 14116

FR



100% COTTON FOR COMFORT AND DURABILITY



MAXIMUM PROTECTION, SUPERIOR COMFORT 117

EN ISO 14116

F1959/ F1959M-12

8.3

INHERENT FLAME RESISTANT POLAR FLEECE AND POLO



118 INHERENTLY FLAME RESISTANT

FLAME RESISTANT



K8018 (918018) WELDER JACKET



AS/NZS 4602.1:2011 CLASS D/N **EN ISO 14116 INDEX 3**

- · Flame resistant reflective tape
- · FR cotton lined for added warmth and comfort
- · 3 pockets
- · Touch tape cuffs for a secure fit
- Front zip opening

2008 Wool 10% Polyamide, 712g

100% Cotton Flame Resistant Lining, 150g

Vrange/Black, Yellow/Navy S-5XL







4

FN 1149

EN 1149 -5 EN 533

(👲 ا

EN 533

97% Micro Polyester, 3% Conductive Yarn, 150g WWW S, M, XL, 4XL



120g

5X

WES

150





FLAME RESISTANT WATERPROOF



CF

CAT

1YN

EN ISO 14116 EN 1149 EN ISO 20471

٠

Ē

EN 13034

÷

EN 343

EXCELLENT ALL WEATHER PROTECTION 120

ľΥľ

EN 1149 EN ISO 20471

Ň

EN 13034

Ť

FN 343

CE

CAT

Ш

*

EN 150 14116

FLAME RESISTANT



K8000 (918000) FIRE JACKET

10 FR 介別

AS/NZS 4602.1:2011 CLASS D/N EN ISO 14116 EN 1149 -1

- · 5 pockets for ample storage
- · Card holder for ID card display
- · Pack away hood for added functionality
- $\cdot \,$ Touch tape cuffs for a secure fit
- $\cdot\,$ Taped seams to provide additional protection
- Print access for corporate branding

98% Polyester, 2% Antistatic Carbon Fibre with Breathetec PU Coating, 210g

DAY & NIGHT

5XL

XS

100% Cotton Flame Resistant Lining, 125g

Yellow/Navy, Orange/Navy XS-5XL









HUS AND

- Drawcord adjustable waist for a secure and comfortable fit
- · Contrast panels for protection against dirt
- · Side access pockets
- · Zipped ankles for easy access

, ځ

· Taped seams to provide additional protection

98% Polyester, 2% Antistatic Carbon Fibre with Breathetec PU Coating, 210g Yellow/Navy, Orange/Navy S/82- 5XL/117

<u>(</u>2)

FN 114



ARC 3 FLAME RESISTANT JACKET

PREMIUM ARC 3 RATED BREATHABLE, WATERPROOF PROTECTION





LINING

ASTM

F1959/

F1959M-12

*

EN ISO 14116 EN 1149

CAT

ARC 3 FLAME RESISTANT PANTS



SUPERB ANTI STATIC PROTECTION



ANTI-STATIC JACKET - LINED

MULTI HAZARD PROTECTION



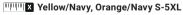
Huski Blaze[™]: premium fabric is available exclusively under the Huski brand. This fabric combines 98% polyester and carbon fibre, ensuring 2% exceptional antistatic protection. Meeting multiple international safety standards, this market leading fabric offers maximum protection with exceptional comfort.



AS/NZS 4602.1:2011 CLASS D/N EN 1149 -1

- · 4 pockets for ample storage
- · Pack away hood for added functionality
- · Touch tape cuffs for a secure fit
- · Taped seams to provide additional protection
- · 100% metal free

98% Polyester, 2% Antistatic Carbon Fibre with Breathetec PU Coating, 210g 100% Cotton, 125g





FULLY LINED AND WATERPROOF

7921





124 **QUALITY FABRIC, MODERN DESIGN**

MACKAY ANTI STATIC JACKET



MJ370 (HV370A) MACKAY ANTI STATIC JACKET



AS/NZS 4602.1:2011 CLASS D/N EN 1149 -1 :2006

- · 3 pockets for ample storage
- Two-way zip for quick and easy access
- · Pack away detachable hood for convenience
- · Taped seams to provide additional protection
- Print access for corporate branding
- Deep storage pockets
- Combination zip for added functionality
- 98% Polyester, 2% Antistatic carbon fibre, 300D Oxford Weave, 190gm



<u>لم</u> EN 1149

MACKAY JACKET - COMBINATION OPTION



MJ887 (HV888-7) MACKAY ANTI-STATIC 4-IN-1 JACKET Image: State of the state of th

300D Oxford Weave, 190gm 100% Cotton, 155g

MJ887 = MJ370 + MA230

MA230 (HV230A) 63 p

POWERFUL PROTECTION FROM ELECTROSTATIC HAZARDS 125

RAINWEAR RANGE

S555 128

The following Rainwear collections offer an outstanding choice of designs and colours, suitable for many end users. The best quality fabrics and high technology construction techniques are used throughout, guaranteeing the ultimate in all-weather protection.

Tested to withstand the rigours of everyday wear, each garment has been designed and manufactured with care to ensure total satisfaction wear after wear.

PRACTICAL, COMFORTABLE AND DURABLE RAINWEAR

PORTWEST. HUSKI[®] PRIME MOVER.

RAINWEAR RANGE



PREMIUM RAINWEAR



Extreme Breathable Rainwear NOTE: PWR is a trademark of the Portwest group.

OP.

PWR[™] is constructed from state-of-the-art high performance waterproof and breathable textiles. Using innovative technology, the base fabric has been engineered to provide a technical barrier against the elements providing the maximum waterproof, breathable and windproof protection.

EXCEPTIONAL RAINWEAR, GUARANTEED TO PERFORM IN THE TOUGHEST CONDITIONS

S555 OUTCOACH JACKET

EN 343 CLASS 3:3

- · Abrasion resistant oxford polyester
- Wind resistant fabric to protect against wind chill
- Waterproof and breathable with taped seams to prevent water penetration
- $\cdot\,$ Lined for added warmth and comfort
- · Front zip opening
- Storm flap front to protect against the elements
- Water resistant zips to prevent water penetration

100% Polyester, PU coated, 190g Body Lining: 100% Polyester Mesh, 65g, Sleeve Lining: 100% Polyester 190T Taffeta, 60g

Black, S-3XL



PREMIUM RAINWEAR



DURABLE WATER REPELLENT TREATED OUTER FABRIC WATERPROOF AND BREATHABLE COATING OR MEMBRANE BREATHABLE INNER FABRIC OR LINING





WORK HARD IN COMFORT

The higher the g/m2/24 hours the more breathable the fabric is. (JIS L1099:2012 Method B1 Water vapour permeability).



WATERPROOF over 10,000mm

EXTREME WATERPROOFNESS

PWR achieves over 10,000mm Hydrostatic head, equivalent to over 10 metres of water column. (EN 20811:1992, ISO 811:1981 Determination of resistance to water penetration. Hydrostatic pressure test).



S555 OUTCOACH

JACKET ACHIEVES 15,000g/m2

/24hrs OFFERING EXCEPTIONAL BREATHABLE PERFORMANCE

S555

STANDARD Breathable

EXTREME WATERPROOF PROTECTION 129

CAREY JACKET - MESH LINED

QUALITY RAINWEAR DESIGNED FOR MULTIPLE END USES

MESH LINED



WATERPROOF

MR206 (OXJ206) CAREY JACKET

Features:

- Deep storage pocketsInternal pocket for safe
- storage • Combination zip for
- added functionality

 Stud front opening for
- easy access • Pack away detachable
- Pack away detachable hood for convenience
 Waterproof with taped
- Waterproof with taped seams to prevent water penetration
- Touch tape cuffs for a secure fit

Fabric:

 100% Polyester, Oxford 200D, 125g
 100% Polyester Mesh, 60g

Colours & Sizes:

Navy XXS-7XL, 9XL Black XXS-5XL, 7XL, 9XL





CAREY JACKET - 2 X COMBINATION OPTIONS



MJ995 = MR206 + MF315 Water Repellent Fleece Jacket

SUPERIOR WATERPROOF TECHNOLOGY 131

AFFORDABLE AND PRACTICAL RAINWEAR SOLUTIONS



MP205 (OXP205) WET WEATHER PANTS



- · Waterproof with taped seams to prevent water penetration
- · Drawcord adjustable waist for a secure and comfortable fit
- $\cdot\,$ Side zip leg opening for easy access
- $\cdot \,$ Stud adjustable hems for a secure fit

100% Polyester, 200D, 125g



MS939 (HVS8939)

WET WEATHER SUIT

10	9	\mathbb{D}	4	50. UPF	
••••					

AS/NZS 4602.1:2011 CLASS D

- · Deep storage pockets
- · Stud front opening for easy access
- $\cdot\,$ Hood for added protection against the elements
- $\cdot \,$ Waterproof with taped seams to prevent water penetration
- · Drawcord adjustable waist for a secure and comfortable fit
- $\cdot \,$ Stud adjustable hems for a secure fit

100% Polyester, 190T, PVC coated, 205g



132 **ROBUST PROTECTION, UNBEATABLE VALUE**

CLASSIC WET WEATHER GEAR



S440 **CLASSIC RAIN JACKET**

EN 343 CLASS 3:1

- $\cdot \,$ Waterproof keeping the wearer dry and protected from the elements
- · 2 pockets for secure storage
- · Pack away hood for added functionality
- · Taped seams to provide additional protection
- · Vented back yoke and eyelets for added breathability and comfort
- · Retail bag which aids presentation for retail sales
- · 50+ UPF rated fabric to block 98% of UV rays

100% Polyester, PVC Coated, 210 a

	2109
mhnimi X	Navy XS-4XL
IIIIIIIII Y	Orange S-3XL
	Yellow S-4XL





.....

S441 **CLASSIC RAIN PANTS**

24	} /////	50. UPF	Ľ
----	----------------	------------	---

EN 343 CLASS 3:1

- · Waterproof keeping the wearer dry and protected from the elements
- · Taped seams to provide additional protection
- · Fully elasticated waistband for ultimate wearer comfort
- · Stud adjustable hems for a secure fit
- · Quick and easy side access
- · Retail bag which aids presentation for retail sales
- · 50+ UPF rated fabric to block 98% of UV rays

100% Polyester, PVC Coated, 210g Navy XS-6XL Orange S-3XL Yellow S-6XL



PORTWEST

THE BEST VALUE WATERPROOF SOLUTION 133

PREMIUM RAIN JACKET AND PANTS



K8032 (918032) STRATUS JACKET



- · Lightweight, waterproof fabric with taped seams prevents water penetration
- $\cdot \,$ Lightweight packaway jacket
- $\cdot\,$ Back vent with cool flow mesh
- $\cdot\,$ Pack away hood for added functionality
- $\cdot \;$ Stud front opening for easy access
- $\cdot\,$ Elasticated cuffs for a secure fit
- · 3 pockets for ample storage

100% Polyester Taslan, PU Coated, 70g 100% Polyester Mesh, 60g Cobalt, Black, Yellow, Navy

S-5XL





K8031 (918031) MONSOON PANTS

MMM [3]

Lightweight, waterproof fabric with taped seams
prevents water penetration

- · Built in packaway pocket for convenient storage
- · 3 pockets for ample storage
- · Side pockets
- · One back pocket with flap
- · Side zip leg opening for easy access
- · Stud adjustable hems for a secure fit

100% Polyester, PU coated, 70g



.....

134 LIGHTWEIGHT WATERPROOF PROTECTION

PREMIUM RAIN JACKETS - LINED

PREMIUM RAINWEAR OFFERING QUALITY, COMFORT AND PERFORMANCE YOU CAN TRUST

K8026 (918026) CLASSIC JACKET

10	9	\mathbb{D}	-	6	•••

- $\cdot \,$ Waterproof with taped seams to prevent water penetration
- $\cdot \,$ Cotton flanette lining for added style
- $\cdot \,$ Contrast colouring for added style
- \cdot Pack away hood for added functionality
- · 6 pockets for ample storage
- · Lower front pockets with touch tape closure
- · Chest pockets

100% Polyester, 210g Upper body: 100% Brushed Cotton 160gm Lower Body, Sleeves: 100% Polyester Tafetta 60gm

Black/Charcoal, Navy/Cobalt S-5XL



K4039 (924039) EVEREST JACKET



- · Lightweight, waterproof fabric with taped seams prevents water penetration
- \cdot Pack away hood for added functionality
- · Fleece lining for added warmth and comfort
- Fleece lined collar to trap the heat and increase warmth
- $\cdot \,$ Touch tape cuffs for a secure fit
- $\cdot\,$ Handy waistband D ring for keys or ID cards
- · 8 pockets for ample storage
- Upper Body: 100% Polyester Taslan, PU Coated, 100g Upper Body: 100% Polyester Fleece 260g Lower Body and Sleeves: 100% Polyester Taffeta
- Black/Charcoal, Navy S-6XL, Forest Green S-5XL



HUSKI

HUSK

FUNCTIONALITY, PERFORMANCE AND COMFORT COMBINED 135

LINED BOMBERS AND VESTS

SIMPLE SHAPE AND LIGHTWEIGHT CONSTRUCTION



MR304 (WW304) BOMBER JACKET



- · 4 pockets for ample storage
- · Front zip opening
- Waterproof with taped seams to prevent water penetration
- · Quilt lined for thermal insulation
- · Pack away hood for added functionality

100% Polyester, 200D, 125g 100% Polyester Taffetta 190T, 60g Black, Navy S-5XL,7XL,9XL





.....

MO214 (OXV214) WATERPROOF FLEECE LEISURE VEST

- 10 **9 50 50** 1 2
- $\cdot \,$ Waterproof with taped seams to prevent water penetration
- · Fleece lining for added warmth and comfort
- $\cdot \,$ Reversible garment for multi use
- $\cdot \,$ Combination zip for added functionality

100% Polyester, 200D Oxford Weave, PU Coated, 125g Polar fleece lining Navy XXS-5XL, 7XL, 9XL, Black XXS-5XL





Can be combined with other styles. MR206* (OXJ206) Rain Jacket *Style Sold Separately

PREMIUM RAIN JACKET AND PANTS





K8014 (918014) COMBAT JACKET



 $\cdot \ Lightweight, waterproof fabric with taped seams prevents water penetration$

.....

- · Quilt lined for thermal insulation
- · Rib collar and cuffs
- · Ribbed hem for a comfortable fit
- · 4 pockets for ample storage
- · Concealed zip pocket
- · Phone pocket

100% Polyester 300D Oxford Weave, PU Coated, 185g 100% Polyester, 55g 100% Polyester, 120g Black, Navy XS-6XL



K8023 (918023) EXTREME PANTS

- · Fully elasticated waistband for ultimate wearer comfort
- $\cdot\,$ Stud adjustable hems for a secure fit
- · Side zip pockets
- · 3 pockets for ample storage
- · Side zip leg opening for easy access
- Lightweight, waterproof fabric with taped seams prevents water penetration
- $\,\cdot\,$ Large back zip pocket for multiple storage options

100% Polyester Pongee PVC Coated, 220g 100% Polyester, 60g



RAINWEAR TO SURPASS INDUSTRY EXPECTATIONS 137

FARMERS JACKET



Breathetec[®] HIGH PERFORMING TECHNICAL FABRIC

Breathetec[®] is a breathable, fully waterproof fabric. It offers unrivalled performance with maximum protection and ensures long lasting wear and comfort.

NOTE: BREATHETEC is a registered trademark of the Portwest group.

K8103 (918103) FARMERS BREATHABLE JACKET



- Waterproof keeping the wearer dry and protected from the elements
 Wind resistant fabric to protect
- against wind chill • Breathable fabric to draw moisture away from the body keeping the
- away from the body keeping the wearer cool, dry and comfortable
 Pack away hood for added
- functionality
- Dual Storm Flap
- $\cdot \,$ Stud front opening for easy access
- · 3 pockets for ample storage

100% Polyester with Breathetec PU coating, 220g

SUPERIOR WATERPROOF TECHNOLOGY



FARMERS BIB & BRACE AND PANTS

HIGH TECHNOLOGY WELDED SEAMS



K8102 (918102) FARMERS BREATHABLE PANTS



- Waterproof keeping the wearer dry and protected from the elements
- $\cdot\;$ Wind resistant fabric to protect against wind chill
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable

- $\cdot \,$ 4-way stretch fabric for ease of movement and added comfort
- $\cdot \,$ Drawcord adjustable waist for a secure and comfortable fit
- $\cdot \,$ Quick and easy side access
- $\cdot \,$ Stud adjustable hems for a secure fit

100% Polyester with Breathetec PU coating, 220g



K8097 (918097) FARMERS BREATHABLE BIB & BRACE



- Waterproof keeping the wearer dry and protected from the elements
- · Wind resistant fabric to protect against wind chill
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable

.....

- $\cdot\;$ 4-way stretch fabric for ease of movement and added comfort
- Elasticated shoulder straps
- $\cdot\,$ Adjustable straps with durable buckle closure
- $\cdot \,$ Internal pocket for safe storage

100% Polyester with Breathetec PU coating, 220g

HIGH PERFORMING TECHNICAL FABRIC 139





ADVANCED TRIPLE LAYER TECHNOLOGY



- \cdot 6 pockets for ample storage
- $\cdot \;$ Waterproof zips to prevent water penetration
- $\cdot\,$ Breathable, windproof and water resistant
- · Phone pocket
- $\cdot \,$ Touch tape cuffs for a secure fit

94% Polyester, 6% Elastane, 160g laminated to 100% Polyester Micro Polar Fleece, 150g, Total weight: 310g
Image: A state of the state of

5XL





TK40 OREGON SOFTSHELL JACKET 2 LAYER



- $\cdot \,$ Breathable, windproof and water resistant
- $\cdot\,$ Micro polar fleece lined and bonded with shell
- \cdot 5 pockets for ample storage
- · Phone pocket
- · Touch tape cuffs for a secure fit

94% Polyester, 6% Elastane, with 100% Polyester Micro Polar Fleece Softshell, Total weight: 320g



140 STRETCH FABRIC ALLOWS FREEDOM OF MOVEMENT

BREATHABLE SOFTSHELL JACKETS



K8112 (918112) MASON SOFTSHELL JACKET

- Micro polar fleece lined and bonded with shell
- · Breathable, windproof and water resistant
- · Contrast colouring for added style
- · Reflective trim for increased visibility
- · Ergonomically shaped hood for a perfect fit
- · Zipped pockets
- · 2 side zip pockets for secure storage

100% Polyester Softshell, 280g





K8177 (918177) NERO SOFTSHELL JACKET

- 10 Ω³ 5 **50**
- $\cdot\,$ Micro polar fleece lined and bonded with shell
- $\cdot \;$ Breathable, windproof and water resistant
- \cdot Lined for added warmth and comfort
- $\cdot \;$ Waterproof zips to prevent water penetration
- Zipped pockets
- · Internal pockets for safe storage
- · 5 pockets for ample storage

100% Polyester Softshell, 300g

Upper Body: 100% Polyester Mesh 65g, Lower body, Sleeves: 100% Polyester Tafetta 55g

5X



HUSKI

HUSKI

SECURITY JACKETS - LINED



- $\cdot\,$ Waterproof and breathable with taped seams to prevent water penetration
- $\cdot\;$ Fully lined and padded to trap the heat and increase warmth
- · Detachable hood
- · Quick and easy side access to weapon holster
- · Card holder for ID card display
- \cdot 8 pockets for ample storage
- · Handwarmer pockets

.....

100% Polyester, PU coated, 180g 100% Polyester Tafetta, 60g



K8083 (918083) WARDEN SOFTSHELL JACKET

|--|

· Micro polar fleece lined and bonded with shell

- Breathable, windproof and water resistant
- · 3 layer
- · Premium epaulettes on shoulders
- · Inner elasticated cuff

MHUSK

JUL ON

- · Touch tape cuffs for a secure fit
- · Card holder for ID card display

94% Polyester, 6% Elastane, with 100% Polyester Micro Polar Fleece Softshell, 300g

100% Polyester, 84g



142 LUXURIOUS SOFT FABRIC

POLAR FLEECE JUMPERS

MF315 (HV315) WATER REPELLENT FLEECE JUMPER

10 📓 🍸 🛐 **50**

- $\cdot \,$ 3 pockets for ample storage
- $\cdot \;$ Combination zip for added functionality
- · Drawcord adjustable hem
- $\cdot\,$ Anti-pill durable fleece fabric
- · Front zip opening
- Extremely water resistant fabric finish, water beads away from fabric surface

100% Polyester, 320g



5XI



- Extremely water resistant fabric finish, water beads away from fabric surface
- · Anti-pill durable fleece fabric
- · 3 pockets for ample storage
- · Front zip opening
- · Drawcord adjustable hem
- · Hood for added protection against the elements

100% Polyester, 320g



ER REPE FINISH



18 2 50. UPF

EN 14058 CLASS 1

- Middle weight polar fleece with anti-pill finish for added warmth and comfort
- $\cdot \,$ 2 pockets for secure storage
- · Elasticated cuffs for a secure fit
- · Drawcord adjustable hem
- · Generous fit for wearer comfort

100% Polyester, Anti-Pill finish Fleece, 280g



PRIME MOVER

PRIME MUVER

DESIGNED TO KEEP YOU WARM 143

ACCESSORIES

MC601 (HVH601) 25 50. UPF

- **WIDE BRIM HAT**
- · Back legionnaires flap for added sun protection
- · Eyelets for added breathability
- · Adjustable cord and toggles for a secure fit
- · 100% Cotton fabric for added comfort and breathability

100% Cotton, 285g Yellow, Orange, Navy, Green S/M, L/XL, 2XL/3XL





· Soft and stretchable polar fleece fabric

100% Polyester, 280g WWW X Orange, Yellow, Green, Navy Size 56cm, 58cm, 60cm



MC601

Prime Mover

TOP SELLING HIGH QUALITY ACCESSORIES 144

ACCESSORIES



BO29 BEANIE LED HEAD LIGHT USB

CE ROHS

CE certified

.....

- · Run time 2/4 Hours
- $\cdot~$ Brightness 150 Lumens
- \cdot Function: High-Medium-Flash
- Beam Distance 10m (high), 5m (medium)
- USB Rechargeable Battery Included
- · Retail tag which aids presentation for retail sales

100% Acrylic, Knit



NEW



B013 KNIT BEANIE INSULATEX LINED

· Inner soft Insulatex lining offering warmth and comfort

· Outer acrylic knit fabric

	100% Acrylic, Knit Insulatex Lining, 40g
	Insulatex Lining, 40g
miniini 🗙	Navy, Black One Size
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Orange One Size

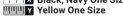




HA10 POLAR FLEECE HAT INSULATEX LINED

 Inner soft Insulatex lining traps heat fast keeping the wearer warm and protected from the elements

	100% Polyester, Anti-Pill finish Fleece, 280g
~~~~~	Insulatex Lining, 40g
ummi x	Black. Navy One Size





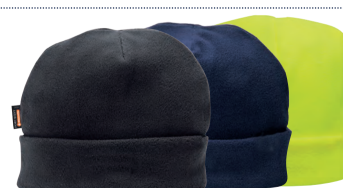
#### 100 HB10

#### HI-VIS BASEBALL CAP

- $\cdot \,$  Cooling mesh fabric
- $\cdot\,$  Reflective trim for increased visibility
- $\cdot\,$  Adjustable strap fastening for flexible sizing
- $\cdot\,$  Air vents for extra breathability

65% Polyester, 35% Cotton, 245g





INSULATEX is a trademark of the Portwest group.

#### **GREAT SELECTION OF STYLES AND COLOURS** 145

### WORKWEAR RANGE

The Portwest Workwear Collection offers a range of designs and features suitable for many end uses. The best quality fabrics and construction techniques are used, guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear, each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

#### A PREMIUM RANGE FOR THE MODERN WORKER

#### PORTWEST. HUSKI PRIME MOVER.





Portwest Stretch is a premium cotton stretch fabric. A blend of 98% cotton and 2% elastane provides the ultimate in comfort and flexibility. The high cotton content gives an ultra soft handle, and the added elastane delivers ease of movement. The long staple fibres used in the construction process provide strength, excellent pilling resistance and a superior finish. This fabric has a UPF rating of 50+ to block 98% of UV rays.



Kingsmill[™] is 65% polyester 35% cotton and is available in three weights; 190g, 210g and 245g. This fabric guarantees high performance and maximum comfort. The yarns are all ring spun with long staple combed cotton providing a smooth handle and excellent pilling resistance. The material is fully pre-shrunk and has superior dye retention. A UPF rating of 50+ will block 98% of UV rays.



This premium cotton fabric is constructed using special long staple fibres which create a strong but soft material with excellent pilling resistance. Moisture is absorbed quickly which allows the wearer to feel cooler, drier and more comfortable. The fabric is fully pre-shrunk and has excellent dye retention properties.



EasyCool is a lightweight easy care fabric, designed to provide the ultimate in comfort and durability. Specialised fibres used in the construction ensure perspiration and excess moisture are not absorbed by the fabric and evaporate quickly keeping the wearer dry and cool.

#### **WORKWEAR RANGE**



#### **HOLSTER PANTS**





Portwest Holster workwear pants have been developed with craftsmen in mind. Constructed using premium fabrics and advanced construction techniques, guaranteeing comfort and ultimate wearer durability.

#### **T602 PW3 HOLSTER WORK PANTS**

#### EN 14404:2004+A1:2010 TYPE 2 LEVEL 0 (WHEN USED IN COMBINATION WITH \$156)

- · Durable polyester/cotton fabric for high performance and maximum wearer comfort
- Gripper elasticated inner waistline helping keep upper body garments in place
- · Side elastic waistSide elastic waist for ultimate wearer comfort
- · Adjustable hem to accommodate all leg lengths
- · Reinforced panels in high wear areas for maximum durability
- · Contrast panels for protection against dirt
- · Triple-stitched seams for extra durability



Kingsmill 65% Polyester, 35% Cotton, 100% Polyester Oxford 600D,

Black, Zoom Grey/Black 76cm-112cm Regular leg 79cm adjustable to Tall 84cm



S156 243

FREE

**PAIR OF** 

**KNEEPADS** 

INCLUDED

WITH PW3

PANTS

#### **COTTON STRETCH PANTS**

**SLIM FIT** 

Stretch

**PORTWEST** 

1

0



**\$232** 

FT15 186

#### **COTTON STRETCH PANTS**







PW341 PW3 WORK STRETCH PANTS



- Portwest Stretch contains a cotton rich and elastane mix with superior comfort and freedom of movement
- 50+ UPF rated fabric to block 98% of UV rays
- · Lightweight flexible HiVisTex Pro segmented reflective tape for increased visibility
- · 8 pockets for ample storage
- · Pre-bent knees allow for increased freedom of movement
- · High rise back waistband ensures protection in all working positions

Portwest Stretch, 98% Cotton, 2% Elastane 255g |||||||X Navy 77R-112R



YNAMIC SLIM FIT

#### S231 STRETCH SLIM **COMBAT PANTS**

- · 6 pockets for ample storage
- . Easy access cargo pockets
- · Twin-stitched seams for extra durability
- · Hook and bar closure
- Portwest Stretch contains a cotton rich and elastane mix with superior comfort and freedom of movement
- · High cotton content for superior comfort

Portwest Stretch 98% Cotton, 2% Elastane, 255g Reg: Black, Dark Navy 28-40



**255**g

#### S232 STRETCH SLIM **CHINO PANTS**



- · 3 pockets for ample storage
- Hook and bar closure
- · Bartacked at all stress points
- Outstanding colour fastness and shrinkage results
- Portwest Stretch 98% Cotton, 2% Elastane, 255g Reg: Black, Dark Navy 28-40

For Extra Safety Turn INNER up Hem to Reveal **Reflective Trim** 



#### VERSATILE WORKWEAR FOR A RANGE OF PROFESSIONALS¹⁵¹

REFLECTIVE

TRIM

#### 100% COTTON - TAPED - CARGO PANTS

#### CARGO DOUBLE TAPE

# **310**g

#### MD701 (WWP701D) CARGO PANTS WITH DOUBLE TAPE



- · 7 pockets for ample storage
- Cargo pocket on side leg
- Rule pocket
- $\cdot\,$  Adjustable waist for a perfect fit
- · Reinforced seams for extra durability and strength
- Heavy duty metal zip and button
- $\cdot$  50+ UPF rated fabric to block 98% of UV rays

#### 100% Cotton Drill, 310g

Reg: Khaki 77R-102R Reg: Navy 67R-117R Short: Khaki 87ST-107ST Navy 87ST-137ST Long: Navy 79L-94L

## **CARGO SINGLE TAPE 310**g

#### MP701 (WWP701K) CARGO PANTS WITH TAPE



- · 7 pockets for ample storage
- · Cargo pocket on side leg
- · Rule pocket
- $\cdot\,$  Reinforced seams for extra durability and strength
- $\cdot\,$  Durable, strong and long lasting brass zip
- $\cdot~$  50+ UPF rated fabric to block 98% of UV rays

2000 Cotton Drill, 310g

Reg: Khaki 77R-117R Reg: Navy 72R-117R Short: Khaki, Navy 87ST-137ST Long: Khaki, Navy 79L-94L

#### MW71E (WWP71EK) LIGHTWEIGHT CARGO PANTS WITH TAPE

**LIGHTWEIGHT CARGO** 

0



- $\cdot$  7 pockets for ample storage
- Easy access cargo pockets
- $\cdot\,$  Wider belt loops for wider belts
- Eyelets for added breathability
- · Lightweight and comfortable
- $\cdot\;$  Reinforced seams for extra durability and strength
- $\cdot~$  50+ UPF rated fabric to block 98% of UV rays

100% Cotton Drill, 270g

- Reg: Black, Navy 77R-117R Short: Black 87ST-132ST, Navy 87ST-137ST Long: Navy 79L-94L Black 79L
- 152 THE ULTIMATE IN COMFORT AND PROTECTION

#### **100% COTTON - TAPED - CLASSIC PANTS**



#### **INCREASED VISIBILITY IN LOW LIGHT CONDITIONS** 153

#### **CARGO PANTS**

**270**g

#### LIGHTWEIGHT CARGO

MW70E (WWP70E) LIGHTWEIGHT CARGO PANTS



- $\cdot$  7 pockets for ample storage
- · Easy access cargo pockets
- · Wider belt loops for wider belts
- $\cdot\,$  Eyelets for added breathability
- $\cdot$  Lightweight and comfortable
- Reinforced seams for extra durability and strength
- $\cdot$  50+ UPF rated fabric to block 98% of UV rays

#### 200% Cotton Drill, 270g

Reg: Black, Navy 77R-117R Short: Black, Navy 87ST-137ST Long: Navy, Black 79L-94L

#### MP700 (WWP700) CARGO PANTS



- · 7 pockets for ample storage
- Easy access cargo pockets
- · Rule pocket
- $\cdot\,$  Adjustable waist for a perfect fit
- Reinforced seams for extra durability and strength
- · Heavy duty metal zip and button
- · 50+ UPF rated fabric to block 98% of UV rays

CARGO

**310**g

#### 100% Cotton Drill, 310g

Reg: Khaki 77R-117R Reg: Navy 67R-117R Short: Navy 77ST-137ST Short: Khaki 87ST-137ST Long: Khaki, Navy 79L-94L

#### MW600 (TCWP600)

#### **APATCHI PANTS**

20			8	50. UPF
----	--	--	---	------------

8	pockets	for	ample	storage
0	poonero	101	unpic	otorage

- · Zipped pockets
- Easy access cargo pockets
- · Rule pocket
- · Phone pocket
- Knee pad pockets to facilitate knee pads *Knee pads sold separately

.....

Double-layer reinforced knee protection for extra strength and durability

65% Polyester, 35% Cotton, 280g

mmm IX Reg: Navy, Khaki 77R-117R Short: Navy,Khaki 87ST-137ST Long: Khaki, Navy 79L-94L



#### **CLASSIC WORK PANTS**

#### **STRAIGHT LEG PANTS**

DENIM



#### MW703 (WWP703) STRAIGHT LEG PANTS

20 5	50. UPF

- $\cdot \ \, 5$  pockets for ample storage
- · Adjustable waist for a perfect fit
- Reinforced seams for extra durability and strength
- · 50+ UPF rated fabric to block 98% of UV rays

#### 100% Cotton Drill, 270g

Reg: Navy, Green 77R - 117R Short: Navy 82ST - 137ST Short: Green 87ST - 137ST Long: Navy, Green 79L - 94L





.....

#### MW168 (DMJ168)

#### DENIM PANT

20 5 **50** UPF

- · 5 pockets for ample storage
- · Contrast colour stitching for added style
- Heavy duty metal zip and button
- $\cdot\,$  Reinforced seams for extra durability and strength
- 50+ UPF rated fabric to block 98% of UV rays

100% Cotton, 470g 100% Reg: Blue 77R-117R

Short: Blue 87ST-137ST Long: Blue 79L-94L **120**g

**180**g

#### LIGHTWEIGHT CARGO SHORTS

#### K5206 CASCADE MENS SHORT



- · 7 pockets for ample storage
- · Easy access cargo pockets
- · Phone pocket
- · Flexi-fit for added freedom of movement
- Twin-stitched seams for extra durability
- $\cdot \;$  Two back pockets

100% Polyester Micro-fibre, Peach Finish, Satin Back, 120g ■■■■X Bone, Clay, Navy 82-117



#### TWO REAR PATCH POCKETS

#### K5196 CARGO SHORTS



- $\cdot$  8 pockets for ample storage
- · Twin-stitched seams for extra durability
- $\cdot \,$  Front zip opening
- Two rear patch pockets
- $\cdot\,$  D-ring for keys or ID cards

65% Polyester, 35% Cotton, 180g



TWO BACK POCKETS

#### 156 COOL AND COMFORTABLE FOR HOT WEATHER ENVIRONMENTS

0

#### **REGULAR WEIGHT WORKWEAR SHORTS**

#### MW602 (TCWS602) APATCHI SHORTS



- · 8 pockets for ample storage
- $\cdot$  Zipped pockets
- $\cdot \;$  Cargo pocket on side leg
- Rule pocket
- · Phone pocket
- · Two rear patch pockets
- · Heavy duty metal zip and button

65% Polyester, 35% Cotton, 280g





TWO REAR PATCH POCKETS



#### MW702 (WWS702) CARGO SHORTS



- $\cdot$  6 pockets for ample storage
- $\cdot \,$  Cargo pocket on side leg
- Rule pocket
- $\cdot\,$  Heavy duty metal zip and button
- $\cdot\,$  Reinforced seams for extra durability and strength
- $\cdot~$  50+ UPF rated fabric to block 98% of UV rays

100% Cotton Drill, 310g Reg: Khaki, Navy 77R - 117R Short: Khaki, Navy 77ST-127ST



TWO REAR PATCH POCKETS



#### HARD WEARING EASY CARE FABRIC 157

#### **MULTI-POCKET SHORTS**





- · 9 pockets for ample storage
- $\cdot\;$  Half elasticated waist for a secure and comfortable fit
- · Phone pocket
- · Twin-stitched seams for extra durability
- · Zipped pockets

Kingsmill, 245g



#### TWO REAR ZIP POCKETS





- · 6 pockets for ample storage
- · Half elasticated waist for a secure and comfortable fit
- Phone pocket

PORTWEST

- $\cdot \,$  Twin-stitched seams for extra durability
- Two rear patch pockets
- · D-ring for keys or ID cards
- · Rule pocket

Kingsmill, 210g



TWO REAR PATCH POCKETS

#### 158 TOP QUALITY, EASY CARE FABRIC



**310**g

#### MW915 (WW9315) REGULAR WEIGHT NAVY COVERALL



- · 7 pockets for ample storage
- $\cdot$  Pen division
- $\cdot \,$  Concealed stud front for easy access
- Reinforced seams for extra durability and strength
- $\cdot$  50+ UPF rated fabric to block 98% of UV rays

200% Cotton Drill, 310g

■ Reg: Navy 77R-112R Short: Navy 87ST-137ST Long: Navy 79L-94L

#### **\$999 EURO WORK**POLYCOTTON COVERALL

· 6 pockets for ample storage

6

- · Concealed stud front for easy access
- Chest pocket

24

- · Elasticated back waist for a secure fit
- · Rear patch pocket
- · Rule pocket
- · Side access pockets

Kingsmill, 210g

Reg: Navy XS-5XL Reg: Royal Blue S-3XL Tall: Navy S-3XL

#### 2852 STANDARD COAT

· Chest pocket

 $\cdot \,$  Concealed stud front for easy access

1

· Increased breathability with a vented back yoke

PORTWEST

**245**g

**210**g

- $\cdot\,$  Non shrinking to ensure that this style maintains
- its shape wash after wash • Excellent dye retention, making the garment look newer for longer
- Two lower patch pockets

Kingsmill, 245g

#### **SUPERIOR WORKING COMFORT** 159

## PORTWEST

#### **WORKWEAR POLO SHIRTS**

PW40

B210

#### EXCELLENT COLOUR FASTNESS, 210g LOOKS GOOD FOR LONGER

-

-





- · Ideal for corporate wear and personalisation
- Made using Pique knit polycotton fabric which is soft to touch and comfortable to wear
- $\cdot \,$  Twin-stitched seams for extra durability
- Button placket opening
- Rib collar and cuffs
- $\cdot~$  50+ UPF rated fabric to block 98% of UV rays

65% Polyester, 35% Cotton, 210g Black, Navy XS-5XL Dark Navy, Heather Grey, Red S-3XL

#### 160 STYLISH POLOS WITH THE MOST FLATTERING FIT

#### LIGHTWEIGHT POLO SHIRTS

134g

#### MP103 (WW103) LONG SLEEVE SOLID COLOUR MICRO MESH POLO



- · Chest pocket
- Moisture wicking fabric helping to keep the body warm, cool and dry
- Quality wicking fabric finish enhances fabric drying and aids stain removal

100% Polyester Micro Mesh, 134g





#### **MP101** (WW101)

#### SHORT SLEEVE SOLID COLOUR MICRO MESH POLO



· Chest pocket

- Moisture wicking fabric helping to keep the body warm, cool and dry
- Quality wicking fabric finish enhances fabric drying and aids stain removal

100% Polyester Micro Mesh, 134g



#### RUGGED AND DURABLE POLO SHIRTS



0

#### PAIN TERS: WORKWEAR

#### TRADESMAN WHITES CONTEMPORARY FIT, STYLISH DESIGN



#### 162 COOL AND COMFORTABLE ALL ROUND WORKWEAR

## PORTWEST.

#### **COLD STORE**



#### **FABRIC INFORMATION**

Constructed from 100% Breathable Polyester, Oxford weave, with a Stain Resistant finish, 150g. The fabric is lined with 100% Polyester with a thermal interlining, 300g for extra warmth and comfort.



#### CS10 COLDSTORE JACKET



#### EN 342 0.534M2. K/W (B), X, 1, X

- $\cdot\,$  Premium reflective tape for increased visibility
- $\cdot\,$  Abrasion resistant Oxford polyester
- $\cdot\;$  Two-way zip for quick and easy access
- $\cdot\,$  Pack away hood for added functionality
- $\cdot$  Phone pocket

6

100% Breathable Polyester, Oxford Weave, Stain-Resistant Finish, 150g

100% Polyester, 60g

Navy S-XXL

#### CS11 COLDSTORE TROUSERS

#### 6 С є (193) С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С С

· Premium reflective tape for increased visibility

- $\cdot\,$  Abrasion resistant Oxford polyester
- $\cdot\,$  Elasticated back waist for a secure fit
- · Zipped ankles for easy access
- · 2 pockets for secure storage
- $\cdot\,$  Knee pad pockets to facilitate knee pads

100% Breathable Polyester, Oxford Weave, Stain-Resistant Finish, 150g 100% Polyester, 60g YYYYYY 100% Polyester, 300g WINN Navy S-XXL

#### COLD STORE PROTECTION AT -40 DEGREES 163

#### **COOLING RANGE**



#### EVAPORATIVE COOLING TECHNOLOGY





PORTWEST

#### CV01 COOLING VEST

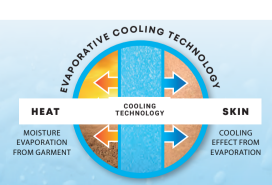


- Lightweight and comfortable
- Wicking, cooling and drying capabilities
- · Cooling mesh fabric
- Front zip opening
- Adjustable side opening for added flexibility
- · Keeps wearer cool for up to 8 hours

100% Polyester Mesh, 70g 100% Polyester Mesh, 70g Bamboo Yarn with PVA Padding, 300g

#### HELPS STOP THE CORE FROM OVERHEATING

#### KEEP COOL FOR UP TO 8 HOURS



#### **HOW IT WORKS**

Portwest evaporative cooling products are constructed from an innovative PVA multi layered fabric which uses a unique polymer chemistry. Simply activate by soaking in water creating a chemical reaction within the fabric which enables the garments to act like a sponge; retaining water, keeping the body cool in hot weather conditions.

#### 164 THE LATEST IN COOLING TECHNOLOGY

## **PORTWEST**

#### **COOLING RANGE**

#### REDUCE HEAT STRESS AND KEEP COOL

This innovative range offers a comprehensive selection of products to help minimise the risk of heat stress and UV rays. Outdoor workers in construction, agriculture, mining, oil and gas and other industries frequently find themselves working in temperatures up to and over  $40^{\circ}$ C/100°F. This Cooling range is ideal for use in these conditions.



#### IDEAL FOR WORKERS IN HOT CLIMATES 165

### LADIES WORKWE RANGE

This collection of Ladies Workwear offers a range of designs and features suitable for many end uses. The best quality fabrics and construction techniques are used, guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear, each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

ML808 167

#### PORTWEST. HUSKI PRIME MOVER.

#### **LADIES SHIRT - LIGHTWEIGHT**

#### 1 Fabric Weight - 1 Sleeve Length - 1 Front Opening



#### LIGHTWEIGHT 155g

-						0010013	
Opening	Style	New Code	Old Code	Sizes	Yellow/ Navy	Orange/ Navy	
OPEN FRONT		ML808	LWS8008A	6-24	Â		



#### LIGHTWEIGHT 155G

#### **OPEN FRONT**

#### Cool Cotton Comfort

#### Standards: AS/NZS 4602.1:2011 CLASS D/N

#### Features:

- 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage
  Contrast panels for protection
- Contrast panels for protect against dirt
- Underarm cool flow mesh panel for ventilation
- · Back vent with cool flow mesh

#### Fabric:

100% Cotton Drill, 155g

#### Colours:

Orange/Navy, Yellow/Navy



#### PRIME MOVER 100% COTTON

Moisture is absorbed quickly allowing the wearer to feel cooler, drier and more comfortable.

Colours

#### **LADIES SHIRT - REGULAR WEIGHT - 2 OPTIONS**

#### 1 Fabric Weight - 2 Sleeve Lengths - 1 Front Opening



#### **REGULAR WEIGHT 185G**

**OPEN FRONT** 

#### Contrast Panels for Protection Against Dirt

#### Standards: AS/NZS 4602.1:2011 CLASS D/N

#### Features:

- 100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- 2 pockets for secure storage
- Gusset sleeves for added safety
- Contrast panels for protection against dirt
- Pen division

Fabric: 100% Cotton Drill, 185g

**Colours:** Orange/Navy, Yellow/Navy





#### **REGULAR WEIGHT 185g**

Opening	Style	New Code	Old Code	Sizes	Yellow/ Navy	Orange/ Navy
OPEN :	Long Sleeve	ML108	LWS1008A	6-24		
FRONT :	Short Sleeve	ML109	LWS1009A	8-12	1	-

Colours

## HUSK

#### LADIES HIGH VISIBILITY SOFTSHELL



#### **TRIPLE LAYER SYSTEM**

High visibility 3 layer softshell fabric is made from a 94% polyester / 6% Elastane outer layer, laminated to a TPU membrane, and bonded with a 100% polyester micro polar fleece inner layer. The outer layer is windproof, the mid layer provides water resistance while the inner layer adds warmth in cold temperatures yet offers excellent breathability.



#### **KIMBERLY JACKET SOFTSHELL**



#### Λ AS/NZS 4602.1:2011 CLASS D/N

10

- · Breathable, windproof and water resistant
- · Premium reflective tape for increased visibility
- · 50+ UPF rated fabric to block 98% of UV rays
- · Contrast panels for protection against dirt
- · 4 pockets for ample storage
- · Zip out sleeves for multi use
- · Card holder for ID card display

100% Polyester, 300g 100% Polyester, Tricot, 160g Orange/Navy, Yellow/Navy 8-20

#### **2 WAYS TO WEAR**



GENUINE **LADIES FIT FOR ADDED** COMFORT

#### CONTEMPORARY FIT, STYLISH DESIGN 169

#### LADIES WORKWEAR

#### THE BEST LADIES FIT ON THE MARKET

#### **B209** NAPLES LADIES POLO SHIRT



- $\cdot \,$  Ideal for corporate wear and personalisation
- · Twin-stitched seams for extra durability
- Made using Pique knit polycotton fabric which is soft to touch and comfortable to wear
- · Rib collar and cuffs
- · Button placket opening
- · 50+ UPF rated fabric to block 98% of UV rays

65% Polyester, 35% Cotton, 210g



B209

#### FLATTERING FIT, DURABLE AND COMFORTABLE FABRIC



#### ML702 LADIES CARGO SHORTS

36 6 <mark>50</mark>

- 100% Cotton fabric for added comfort and breathability
- $\cdot~$  50+ UPF rated fabric to block 98% of UV rays
- · Flattering ladies fit
- · 6 pockets for ample storage
- Cargo pocket on side leg
- · Rule pocket

100% Cotton Drill, 310g



0

#### LADIES COTTON CARGO PANTS



#### ML709 (LWP709K) LADIES CARGO PANTS WITH TAPE



AS/NZS 4602.1:2011 CLASS N (WHEN WORN WITH CLASS N SAFETY TOP)

- $\cdot~$  100% Cotton fabric for added comfort and breathability
- 50+ UPF rated fabric to block 98% of UV rays
- $\cdot \;$  Premium reflective tape for increased visibility
- $\cdot\,$  6 pockets for ample storage
- $\cdot \,$  Cargo pocket on side leg
- · Rule pocket
- $\cdot\,$  Reinforced seams for extra durability and strength

100% Cotton Drill, 310g

#### ML708 (LWP708) LADIES CARGO PANTS



- 100% Cotton fabric for added comfort and breathability
- $\cdot$  50+ UPF rated fabric to block 98% of UV rays
- · 6 pockets for ample storage
- $\cdot$  Cargo pocket on side leg
- · Reinforced seams for extra durability and strength
- · Rule pocket

100% Cotton Drill, 310g

#### PREMIUM QUALITY LADIES WORKWEAR 171

ML709

#### LADIES CHEFSWEAR

#### **CHEFSWEAR**

Our exclusive collection of chefswear offers complete versatility and functionality for all catering professionals



#### C837 RACHEL LADIES CHEFS JACKET



- · Hard wearing durable twill fabric with excellent dye retention
- Non shrinking to ensure that this style maintains its shape wash after wash

- $\cdot\,$  MeshAir aerated mesh fabric on underarm gusset to increase air flow
- $\cdot\;$  Four rows of poppers which can be interchanged
- Sleeve pocket
- Superior styling with French cuffs
- Side vents

24

Kingsmill, 65% Polyester, 35% Cotton, 190g MeshAir 100% Polyester Mesh, 110g

White XS-XXL

Black XS-XXL

#### C071 RACHEL LADIES CHEFS TROUSERS





- $\cdot\,$  Hard wearing durable twill fabric with excellent dye retention
- Non shrinking to ensure that this style maintains its shape wash after wash
- $\cdot$  3 pockets for ample storage
- · Rear patch pocket
- · Half elasticated waist for a secure and comfortable fit

Kingsmill, 65% Polyester, 35% Cotton, 190g

#### **172 SUPERIOR COMFORT AND PERFORMANCE**

#### **UNISEX CHEFSWEAR**



Constructed from 100% Premium Cotton, this fabric is guaranteed to keep you cool and comfortable in hot working environments.



Constructed from 100% polyester, MeshAir™ aerated mesh 110g helps improve airflow and wicks moisture away from the skin.

MESHAIR is a trademark of the Portwest Group



#### LIGHTWEIGHT CHEFS JACKETS





#### SOPHISTICATED DESIGN, HARD WORKING FABRICS





- Hard wearing durable twill fabric with excellent dye retention
- Five rows of poppers which can be interchanged
- · Sleeve pocket
- · Mandarin collar
- · Reversible front closing

Kingsmill, 65% Polyester, 35% Cotton, 190g White XS-XXL



#### C834 SOMERSET CHEFS JACKET



- Hard wearing durable twill fabric with excellent dye retention
- Non shrinking to ensure that this style maintains its shape wash after wash
- Five rows of poppers which can be interchanged
- Reversible front closing
- · Sleeve pocket
- Cuff vents
- Mandarin collar

Kingsmill, 65% Polyester, 35% Cotton, 190g White XS-4XL Black XS-XXL





#### **174 SUPERIOR COMFORT & PERFORMANCE**

#### LIGHTWEIGHT CHEFS PANTS



#### C079 BROMLEY CHEFS TROUSERS

#### 24

 $\cdot~$  100% Cotton fabric for added comfort and breathability

- Back pocket
- $\cdot\;$  Fully elasticated waistband for ultimate wearer comfort
- $\cdot\,$  Drawcord adjustable waist for a secure and comfortable fit
- · Concealed fly zip opening

#### 200% Cotton, 190g

Black/White Check, Reg XS-3XL Blue/White Check, Reg XS-3XL

#### 100% COTTON FABRIC



#### C070 DRAWSTRING TROUSERS

#### 24] ///// 3

- · Hard wearing durable twill fabric with excellent dye retention
- $\,\cdot\,$  Premium stain resistant finish repels oil, water and grime
- Non shrinking to ensure that this style maintains its shape wash after wash
- Back pocket
- $\cdot \,$  Side pockets
- · Fully elasticated waistband for ultimate wearer comfort

Kingsmill with Tough Fabric Finish, 65% Polyester, 35% Cotton, 190g

KINGSMILL 🖉



#### **QUALITY, FUNCTION AND PERFORMANCE** 175

#### **CATERING INDUSTRY ACCESSORIES**

_____



#### S839 BUTCHERS APRON

- fabria far added comfart and breath
- 100% Cotton fabric for added comfort and breathability
- Adjustable straps for a secure fit
   Anti-tangle ties for secure fastening
- 100% Cotton, 280g

#### 100% COTTON FABRIC



#### **S841** POLYCOTTON BIB APRON



- $\cdot\;$  Hard wearing durable twill fabric with excellent dye retention
- $\cdot \,$  Premium stain resistant finish repels oil, water and grime
- $\cdot \,$  Adjustable neck for a secure fit
- $\cdot\,$  Anti-tangle ties for secure fastening

Kingsmill with Tough Fabric Finish, 65% Polyester, 35% Cotton, 190g Black, White, Navy W72cm X H95cm

 $\begin{bmatrix} 1 \end{bmatrix}$ 





#### S837 REGULAR APRON



- 100% Cotton fabric for added comfort and breathability
- $\cdot\,$  Anti-tangle ties for secure fastening

 100% Cotton, 280g

 White W94cm X H72cm

 Black W94cm X H72cm

#### 100% GOTTON FABRIC





#### S794 WAIST APRON VITH POCKET

- Hard wearing durable twill fabric with excellent dye retention
- Anti-tangle ties for secure fastening
- · 1 pocket for secure storage

Kingsmill, 65% Polyester, 35% Cotton, 190g

#### S845 BAR APRON



- Hard wearing durable twill fabric with excellent dye retention
- $\cdot\,$  Anti-tangle ties for secure fastening
- $\cdot \,$  1 pocket for secure storage

Kingsmill, 65% Polyester, 35% Cotton, 190g

176 PREMIER RANGE OF CATERING ACCESSORIES

#### **CATERING INDUSTRY ACCESSORIES**

VEW





- Hard wearing durable twill fabric with excellent dye retention
- Premium stain resistant finish repels oil, water and grime
- · Adjustable straps for a secure fit

#### Kingsmill with Tough Fabric Finish, 65% Polyester, 35% Cotton, 190g

White One Size

Black One Size



#### S900 MESHAIR SKULL CAP

- Hard wearing durable twill fabric with excellent dye retention
- Non shrinking to ensure that this style maintains its shape wash after wash
- · Cooling mesh fabric
- Touch tape closure for easy access

Kingsmill, 65% Polyester, 35% Cotton, 190g MeshAir 100% Polyester Mesh, 60g Black, White One Size



- 100% Cotton fabric for added comfort and breathability
- · Cooling mesh fabric
- · Back neck snood for total hair coverage
- Elastic back to keep hair secure

 I00% Cotton, 280g

 I00% Cotton, 280g

 I00% MeshAir 100% Polyester, 65g

 I00% White One Size

#### 100% COTTON FABRIC

#### S903 CHEFS BANDANA

- Hard wearing durable twill fabric with excellent dye retention
- Non shrinking to ensure that this style maintains its shape wash after wash
- $\cdot\;$  Two ties at the back for a secure fit

Kingsmill, 65% Polyester, 35% Cotton, 190g





## PORTWEST

**S899** 

C837 172

## **PORTWEST**® SAFETY FOOTWEAR RANGE

Innovation, quality components, styling and expert construction define the Portwest footwear collections.

The Portwest footwear range offers a wide choice of industry leading styles, engineered for performance and ergonomically designed for maximum comfort, protection and reliability. Strong and flexible construction with innovative and stylish design, ensures longer lasting, superb fitting footwear that will withstand the test of time.

FC30

**SYMBOLS** 



200 joule steel toecap





200 joule composite toecap



Pierce resistant steel midsole



Pierce resistant composite







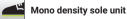


Energy absorbing seat region



Dual density sole unit

Oil resistant outsole



Metatarsal protection

300°C HRO Heat resistant outsole



100% non-metallic



Full grain leather



Heat insulation

Chemical resistant



Waterproof

Water resistant upper

Waterproof membrane



**Steelite** 

Compositelite

A superb range of safety footwear manufactured using the finest materials and components. Portwest Steelite[®] footwear contains protective steel toecaps and/or steel midsoles.

A premium range of safety footwear manufactured using only the best

materials and components. Constructed to provide unbeatable comfort, support and flexibility, this range is designed to protect your feet in the

toughest environments.

An exceptional range of safety footwear which is lightweight, flexible and metal free. Portwest Compositelite[®] footwear contains non metallic protective toecaps and/or non metallic protective midsoles.

**NOTE:** STEELITE and PORTWEST COMPOSITELITE are registered trademarks of the Portwest group.



# AS/NZS 2210.3: 2009

This Australian standard specifies basic and additional (optional) requirements for safety footwear used for general purposes. It includes, for example, mechanical risks, slip resistance, thermal risks, ergonomic behaviour. The classification system used to identify the protection provided by the footwear is listed:

Category	Additional requirements
SB	The presence of a safety toecap providing protection against impact injury to the toes caused by falling objects. Level of protection provided is 200 joules. Prevention of compression injury to the toes if trapped under a heavy object. Level of this protection is 15kN.
SBP	As SB standard plus penetration resistance.
<b>S</b> 1	As SB standard plus closed seat region, antistatic properties, resistance to fuel oil and energy absorption of seat region.
S1P	As S1 standard plus penetration resistance.
<b>S</b> 2	As S1 standard plus water penetration and water absorption resistance.
<b>S</b> 3	As S2 standard plus cleated outsole and penetration resistance.
<b>S</b> 4	200 joule toecap protection. All rubber or all polymeric footwear with antistatic properties. Resistance to fuel oil, energy absorption of seat region and closed seat region.
<b>S</b> 5	As S4 standard plus cleated outsole and penetration resistance.



# EN ISO 20345:2011

This international standard specifies basic and additional (optional) requirements for safety footwear used for general purposes. It includes, for example, mechanical risks, slip resistance, thermal risks, ergonomic behaviour. The toecap protects the wearer's toes against risk of injury from falling objects and crushing when worn in work environments where potential hazards may occur. The midsole protects against the foot being pierced by underfoot objects.

## Table of additional requirements

for special applications with appropriate symbols for marking.

Requirement		Symbols
	Penetration resistance	Ρ
	Electrical properties: Antistatic footwear	Α
	Resistance to inimical environments: Cold insulation of sole complex	CI
Whole Footwear	Energy absorption of seat region	E
rootticui	Water resistant	WR
	Metatarsal protection	Μ
Upper	Water penetration and absorption	WRU
	Resistance to hot contact	HRO
Outsole	Resistance to fuel oil	FO

All footwear is tested to AS/NZS 2210.3:2009 (Thread strengths)

## FOOTWEAR SIZE CHART

UK Ladies Size	1	2	3	4	5	6	6.5	7	8	9									
US Ladies Size			5	6	7	8	8.5	9	10	11									
Euro Size	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
UK Mens Size	1	2	3	4	5	6	6.5	7	8	9	10	10.5	11	12	13	14	15	16	17
US Mens Size					6	7	7.5	8	9	10	11	11.5	12	13	14	15	16	17	18

It is recommended to have your foot measured when purchasing footwear as there is no exact standard for converting shoe sizes.

# **QUALITY ASSURANCE GUARANTEED** 179

ORTWE

VEI

# **BOTH FC30 & FC31 FEATURE QUICK-RELEASE SIDE ZIP**

**SLIP, FUEL AND OIL RESÍSTANT RUBBER** OUTSOLE

# Portwest[®] PRO

FC30 **S**3 **ROCKLEY SAFETY BOOT** 

## AS/NZS 2210.3.2009

- · Full Grain Nubuck leather for long lasting protection
- · Robust premium zip for a comfortable fit
- · Protective TPU scuff cap for high impact
- · Composite toecap for added protection
- · Pierce resistant composite midsole
- · Slip, fuel and oil resistant rubber outsole
- · Antistatic footwear

Full-Grain Nubuck Leather Wheat UK 5-13

PU/Rubber - Outsole: F47 (Half sizes 6.5, 10.5)

# **QUICK-RELEASE SIDE ZIP**

TPU SCUFF CAP



180 EXCLUSIVELY DESIGNED FOR THE AUSTRALIAN MARKET





# Portwest[®] PRO



AS/NZS 2210.3.2009 EN ISO 20345:2011 ASTM F2413-11

- · Full grain leather upper providing a barrier to all weather conditions
- Protective TPU scuff cap for high impact
- Moisture wicking inner lining provides reliable protection against cold, damp and heat
- Innovative outsole flex zones for increased flexibility and stability
- Slip, fuel and oil resistant rubber outsole
- · Heat resistant outsole 300°C
- Protective steel toecap

Full-Grain Leather

- PU/Rubber Outsole: F47
- Black UK 5-13 (Half sizes: 6.5, 10.5)

QUICK-RELEASE ZIP **FD15** TPU SCUFF CAP impact outsole

Portwest PRO



AS/NZS 2210.3.2009 EN ISO 20345:2011 ASTM F2413-11

- · Full grain leather upper providing a barrier to all weather conditions
- Protective TPU scuff cap for high
- Robust premium zip for a comfortable fit
- Direct injected PU/Rubber outsole for supreme grip and energy absorption
- Slip, fuel and oil resistant rubber
- · Heat resistant outsole 300°C
- · Protective steel toecap

Full-Grain Leather

> PU/Rubber - Outsole: F47

Black UK 5-13 (Half sizes: 6.5, 10.5)



WIDE FITTING

# FOOTWEAR - ALL WEATHER BOOTS





# Steelite ULTRA



AS/NZS 2210.3.2009 EN ISO 20345:2011 ASTM F2413-11

- Full grain leather upper providing a barrier to all weather conditions
- 360° rubber external chassis system
  - Water resistant upper to prevent water penetration
- Energy absorbing seat region
- $\cdot\,$  Removable EVA cushion footbed
- Fuel and oil resistant outsole
- Protective steel toecap

Crazy Horse Leather PU/TPU - Outsole: F12 Brown UK 5-13 (Half sizes:6.5, 10.5)



# Compositelite ULTRA



- Made from cow suede leather for a stylish eye-catching finish
- Fuel and oil resistant outsole
- · 100% non-metallic
- Composite toecap for added protection
- Lightweight Composite PU cushioned midsole
- Energy absorbing seat region
- $\cdot\,$  Antistatic footwear

Cow Suede Leather PU/PU - Outsole: F39 Beige UK 5-12 (Half sizes: 6.5, 10.5)



## **184 DESIGNED FOR MAXIMUM PERFORMANCE**



# Steelite WORK





## AS/NZS 2210.3.2009 EN ISO 20345:2011

- Full Grain Nubuck leather for long lasting protection
- Water resistant upper to prevent water penetration
- $\cdot \,$  Fuel and oil resistant outsole
- $\cdot\,$  Energy absorbing seat region
- Antistatic footwear
- · Steel midsole
- Protective steel toecap

Full-Grain Nubuck Leather Phylon/Rubber - Outsole: F08 Honey UK 6-12 (Half sizes: 6.5, 10.5)





SUPPORT

**S**3

# **FOOTWEAR - SAFETY TRAINERS**



# FOOTWEAR - SAFETY SANDALS AND SHOES



# Steelite ULTRA



AS/NZS 2210.3.2009 EN ISO 20345:2011

- Made from cow suede leather for a stylish eye-catching finish
   3D breathable mesh lining
- Dual density sole unit
- Fuel and oil resistant outsole
- Energy absorbing seat region
- Protective steel toecap
- Antistatic footwear

Cow Suede Leather PU/PU -Outsole: F39 Grey UK 3-12 (Half sizes: 6.5, 10.5)

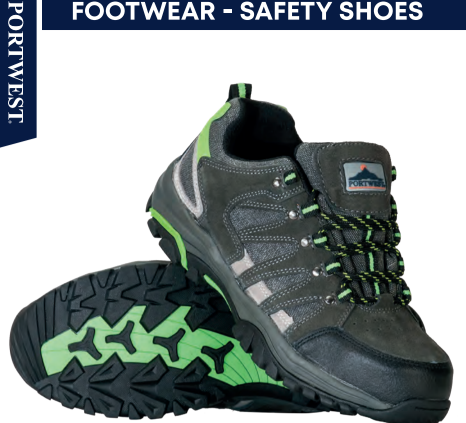




# **LIGHTWEIGHT DESIGN**

# BREATHABLE, TOUGH AND AFFORDABLE 187

# **FOOTWEAR - SAFETY SHOES**



# Steelite ULTRA

## **FW36** LOIRE LOW CUT TRAINER **S1P HRO**



## AS/NZS 2210.3.2009 EN ISO 20345:2011

- · Made from cow suede leather for a stylish eye-catching finish
- · Fuel and oil resistant outsole
- · Heat resistant outsole 300°C
- · Antistatic footwear
- Lightweight EVA cushioned midsole
- · Protective steel toecap
- · Energy absorbing seat region

Cow Suede Leather 🗢 EVA/Rubber -Outsole: F29 Grey UK 6-12 (Half sizes: 6.5, 10.5)







- Dual density sole unit
- · Fuel and oil resistant outsole
- Energy absorbing seat region
- · Antistatic footwear
- Protective steel toecap

## Full-Grain Leather 🗢 PU/TPU -Outsole: F02 Black UK 5-12 (Half sizes: 6.5, 10.5)



# **FOOTWEAR - SAFETY SHOES**



# Steelite WORK



AS/NZS 2210.3.2009 EN ISO 20345:2011

- · Lightweight PU cushioned midsole
- · Removable EVA cushion footbed
- · Energy absorbing seat region
- · Protective steel toecap
- Puncture resistant steel midsole







# FOOTWEAR - MACHINE WASHABLE



# **MACHINE WASHABLE FOOTWEAR**

The Steelite[™] Microfibre food and medical industry products are manufactured from high quality microfibre, which is water resistant and machine washable. The single density polyurethane outsole has been developed to self-clean which prevents cross contamination whilst providing excellent slip resistance.



# FW80 S2 LACED SAFETY SHOE S2 S2

AS/NZS 2210.3.2009 EN ISO 20345:2011

- Specially designed for Clean Room, Medical and Food Industries
- Self-cleaning outsole which prevents cross contamination
- · Padded collar for added comfort
- Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- Water resistant upper to prevent water penetration
- · Antistatic footwear
- · Protective steel toecap

Microfibre PU -Outsole: F40 Black, White UK 1-13 (Half sizes:6.5, 10.5)



**S2** 

## REINFORCED COLLAR FOR EXTRA COMFORT



## Steelite MICROFIBRE FW83 SLIP ON SAFETY BOOT S2

12

AS/NZS 2210.3.2009 EN ISO 20345:2011

- Specially designed for Clean Room, Medical and Food Industries
- Self-cleaning outsole which prevents cross contamination
- $\cdot\,$  Padded collar for added comfort
- Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- Water resistant upper to prevent water penetration
- Antistatic footwear
- · Protective steel toecap

Microfibre PU -Outsole: F40 White UK 1-13 (Half sizes:6.5, 10.5)

PORTWES

# **FOOTWEAR - MACHINE WASHABLE**

### BOU $\mathbf{S}$

Slip resistant and self-cleaning outsole which prevents cross contamination due to product being lodged in the sole thread of the footwear, specially designed for Clean Room, Medical and Food Industries.





# FW82



AS/NZS 2210.3.2009 EN ISO 20345:2011

- · Specially designed for Clean Room, Medical and Food Industries
- · Self-cleaning outsole which prevents cross contamination
- · Detachable heel strap for added functionality
- · Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- · Water resistant upper to prevent water penetration
- · Antistatic footwear
- · Protective steel toecap

Microfibre PU -Outsole: F40 Black, White UK 1-13 (Half sizes:6.5, 10.5)



**S2** 

## Steelite MICROFIBRE **FW81 SLIP ON SAFETY SHOE S2** 12 AS/NZS 2210.3.2009 EN ISO 20345:2011 · Specially designed for Clean Room, Medical and Food Industries · Self-cleaning outsole which prevents cross contamination · Padded collar for added comfort · Water resistant upper to prevent water penetration · Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces · Antistatic footwear Protective steel toecap Microfibre PU Outsole: F40 Black, White UK 1-13 (Half sizes:6.5, 10.5)



## **COMPLETE COMFORT AND BREATHABILIT** 191

# FOOTWEAR - GUMBOOTS

# **PORTWEST METTAMAX SAFETY GUMBOOT**

Introducing the latest cutting edge design in safety footwear. The **Portwest Mettamax Safety Gumboot** offers complete foot protection. The innovative, non-metallic design allows flexibility and comfort to the wearer.



# **192 FLEXIBLE METATARSAL PROTECTION**

# FOOTWEAR - GUMBOOTS

**FW95** 

ASTM F2413-11

10



**PORTWEST** 

# PORTWEST® HAND PROTECTION RANGE

A721 📕

Constructed from the best materials and manufactured using state-of-the-art methods, the Portwest hand protection range offers the complete hand protection solution.

Portwest's extensive range of specialist gloves offer maximum comfort and protection against work place hazards and harsh working environments, including; cuts, punctures, abrasions, oil, chemicals, infection, extreme heat, extreme cold, wet, dry, contact heat and flame.

- CUT RESISTANT
- ANTI-IMPACT
- THERMAL PROTECTION
- LIQUID RESISTANT
- ARC FLASH PROTECTION
- HEAT PROTECTION
- DISPOSABLE
- ESD GLOVES
- GENERAL HANDLING GLOVES
- CHEMICAL PROTECTION
- DRIVERS AND RIGGERS
- WELDING

# CHOOSING THE RIGHT GLOVE SIZE



## **OPTION 1.**

Measure the circumference of your hand at the palm using a tape measure. The size chart below explains which size glove will fit you best.

## **OPTION 2.**

Place your right hand on the diagram with the line between your thumb and index finger. The line closest to the right side of your hand indicates the best fitting glove size.

**KNITTING GAUGE** This symbol denotes the knitting gauge of

10 12 13 13 13 13

the glove liner

Heavy



# GLOVE & HAND SIZE CHART AS PER STANDARD EN420

Hand Size	6	7	8	9	10	11	12	13	
Palm Circumferences (mm)	6"	7"	8"	9"	10"	11"	12"	13"	
Hand Length (inches)	6-6½	<b>6½-7</b>	<b>7- 7½</b>	71⁄2	8	81⁄2	9	<b>9½</b>	
Minimal Glove Length (inches)	81⁄2	9	<b>9½</b>	9½-10	10-10½-	10½-11	<b>11½-12</b>	<b>12</b> ½	
Glove Size	XS / 6	S / 7	M / 8	L/9	XL / 10	XXL / 11	3XL/12	4XL/13	
Portwest Cuff Colour Code									

# **INCREASED SAFETY AT WORK** 195

# **STANDARDS**

# * *

## THE AUSTRALIAN/NEW ZEALAND GLOVE STANDARDS AS/NZS 2161 HAVE BEEN REPRODUCED FROM THE EQUIVALENT EUROPEAN STANDARDS.

## Protective Gloves : General Requirements EN 420: 2003 + A1 2009 (AS/NZS 2161.2)

This standard defines the general requirements for glove design and construction, innocuousness, cleaning instructions, electrostatic properties, sizing, dexterity, water vapour transmission and absorption along with marking and information.



## Protective Gloves Against Thermal Risks (Heat and/ or Fire) -

## EN 407: 2004 (AS/NZS 2161.4)

This standard specifies thermal performance for protective gloves against heat and/or fire. The heat and flame pictogram is accompanied by a 6 digit number.



## REQUIREMENTS

PERFORMANCE LEVELS 1-4

f: RESISTANCE TO A LARGE MELTING METAL SPRAY: Amount of spray required to raise the glove to a certain temperature.

## PERFORMANCE LEVELS 1-4

 e: RESISTANCE TO SMALL MELTING METAL SPRAY: Amount of spray required to raise the glove to a certain temperature.

PERFORMANCE LEVELS 1-4

d: RESISTANCE TO RADIATING HEAT: Time required to raise a given temperature level.

## PERFORMANCE LEVELS 1-4

c: RESISTANCE TO CONVECTIVE HEAT: Time during which the glove is able to delay the transfer of heat of a flame.

PERFORMANCE LEVELS 1-4

b: RESISTANCE TO CONTACT HEAT: Tests the temperature change on the inside of the glove when in contact with a heat source (100°C to 500°C). Pass requirement is 15 seconds. See figure B below.

## PERFORMANCE LEVELS 1-4

a: RESISTANCE TO FLAMMABILITY:

Time during which the material remains lit and continues to be consumed after the ignition source has been eliminated.

## **B: RESISTANCE TO CONTACT HEAT:**

Performance Level	Contact Temperature (°C)	Threshold Time (Second)
1	100°C	≥15s
2	250°C	≥15s
3	350°C	≥15s
4	500°C	≥15s

## Protective Gloves Against Mechanical Risks – EN388:2003, EN388:2016

**EN388** 

2016

1341EP

Over recent years, changes in the manufacturing process of protective gloves has meant that the well established method of hand protection testing (EN388:2003), and in particular the test to assess protection against cuts has now been deemed no longer fit for purpose. Whilst the old system in EN388:2003 and its 1-5 numbering system was easy to understand, the development of newer cut resistant materials combined with a drive from industry to provide the highest level of cut protection possible meant that the method for testing hand protection needed to be revised.

EN388:2016 seeks to update the standard and by doing this, 2 tests have been revised (abrasion and cut) and 2 new tests have been included (straight blade cut resistance and impact resistance).

**EN388:2003** standard specifies physical and mechanical aggression caused by abrasion, blade cut, tearing and puncture.

**EN388:2016** updates the existing standard with a new test method for abrasion, blade cut & impact resistance.

**EN ISO 13997:1999** (TDM test) records cut results as a Newton value - the force of the blade on the glove material needed to cut through the material 20mm. The results are represented on a scale A-F.

		RE	QUIRE	MENT	S		
		Imp	ormance L act Resista act-resistar		2016 DNLY		
	•	STRAIG (TDM cu	Ance Level HT BLADE It test) Mea ve the mon	CUT RESIS	average loa		2016 NLY
PERFORMANCE LEVELS 1-4 d: PUNCTURE RESISTANCE: Force required to pierce the sample with a standardised punch.							
	c: TEAR	R RESIST	LEVELS 1- ANCE: required to	-	mple.		
	• PERFORMA b: BLADE C Number of	UT RESIS	TANCE:(C	-		at constan	t speed.
PERFORMANCE LEVELS 1-4     a: ABRASION RESISTANCE:     Number of cycles required to hole the sample at constant speed.							
EN388:2003	:		Level 1	Level 2	Level 3	Level 4	Level 5
Abrasion resist	ance						

EN388:2003		Lev	el 1	Le	vel 2	Level 3	Level 4	Level 5
Abrasion resistance (number of cycles)		10	00	Ę	500	2,000	8,000	-
Blade cut resistance (index)		1.	.2		2.5	5	10	20
Tear resistance (N)		1	0		25	50	75	-
Puncture resistance (N)		2	0		60	100	150	-
EN ISO 13997:1999 TDM	Lev		Leve		Level		D Level E	Level F
EN 130 13997.1999 10M	Lev	erA	Leve		Level	C Level	LeverL	Leven
Cut resistant test levels (N)	:	2	5		10	15	22	30

# NEW CUT LEVEL ICON

To simplify the change from the 2003 cut standard to the 2016 version Portwest has included a simple indicator showing the old standard and the new.

It is worth noting that there is no direct comparison between the two standards. For example "Cut Level 5's" have no equivalent level in the 2016 standard.



# **196 CERTIFIED TO INTERNATIONAL STANDARDS**



### Protective Gloves : Against Chemicals And Micro-Organisms EN ISO 374-1:2016 (AS/NZS 2161.10.1) Terminology and performance requirements for chemical risks.

New to the standard - There are now 3 standard classes related to the performance level and number of chemicals they protect against. There are 6 additional chemicals to test against. There is a requirement to test for degradation EN 374-4:2013. EN374-3:2003 is withdrawn and is replaced by EN 16523-1:2015. Gloves longer than 400mm will have to be additionally tested in the cuff area. The requirement for testing to EN388 has been removed. The "low chemical" or "Waterproof" beaker symbol has been withdrawn.







XY7



UVWXYZ

Code	Chemical	Class
A	Methanol	Primary alcohol
В	Acetone	Ketone
С	Acetonitrile	Nitrile compound
D	Dichloromethane	Chlorinated paraffin
E	Carbon disulphide	Sulphur containing organic compound
F	Toluene	Aromatic hydrocarbon
G	Diethylamine	Amine
н	Tetrahydrofurane	Hetero-cyclic and ether compound
I	Ethyl acetate	Ester
J	n-Heptane	Saturated hydrocarbon
К	Sodium hydroxide 40%	Inorganic base
L	Sulphuric acid 96%	Inorganic Mineral Acid
М	65% Nitric Acid	Inorganic mineral acid, oxidising
N	99% Acetic Acid	Organic acid
0	Ammonia hydroxide 25%	Organic acid
Р	30% Hydrogen peroxide	Peroxide
S	40% Hydofluoric acid	Inorganic inerla acid, contact poison
т	37% Formaldehyde	Aldehyde

## EN 374-2:2014 Determination of resistance to penetration

There are no major changes from EN374-2:2003



## EN 374-4:2013 Determination of resistance to degradation by chemicals (DR)

New to the standard – tests puncture resistance before and after exposure to a challenge chemical. The average of the performance will be recorded in the usersheet as a percentage (%).

Marking of gloves protecting against, bacteria and fungi

ISO 374-5:2016



Additional marking for Virus

# EN ISO 374-5:2016 Terminology and performance requirements for micro-organisms risks

Microorganisms are classed as bacteria, viruses or fungi. Gloves protecting against viruses must also also pass ISO16604:2004.

# BS EN 16523-1:2015 Determination of material resistance to permeation by chemicals. Permeation by liquid chemical under conditions of continuous contact.

This test is similar to EN374-3 therefore gloves certified to EN374-3 do not need to be retested.





## Protective Gloves For Welders EN 12477: 2001

This European Standard specifies requirements and test methods for protective gloves for use in manual metal welding, cutting and allied processes. According to their performance, protective gloves for welders are classified into two types.

Type A: Lower dexterity (with higher other performance). Type B: Higher dexterity (with lower other

performance).



## Protective Gloves Against Cold EN 511:2006 (AS/NZS 2161.5)

The European Standard specifies the requirements and test methods for gloves which protect against convective and contact cold down to -50 degrees Celsius. This cold can be linked to the climate conditions or an industrial activity.

## REQUIREMENTS

Performance Levels 0-1 C: Water Penetration

Performance Levels 1-4 B: Resistance To Contact Cold

Performance Levels 1-4 A: Resistance To Convective Cold

## EN ISO 10819

## Protective Gloves: Mechanical Vibration And Shock EN 10819:1996

This European Standard specifies a method for the laboratory measurement, the data analysis and reporting of the vibration transmissibility of gloves in terms of vibration transmission from a handle to the palm of the hand in the frequency range from 31.5 Hz to 1250 Hz. The standard is intended to define a screening test for the vibration transmission through gloves.

# **PROTECTION YOU CAN TRUST** 197

# >IMPACT / CUT RESISTANT GLOVES

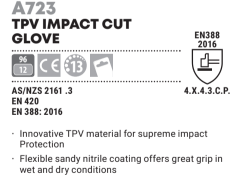


🥕 IMPACT 🛛 🖑 GRIP 🚺 🖌 CUT

## **198 ABSORBS IMPACT ENERGY TO PROTECT HANDS**

# >IMPACT / CUT RESISTANT GLOVES





- · Reinforced padded palms
- · 13 gauge liner for extra dexterity

TPV, HDPE, Nitrile Foam Grey/Black M/8 - XL/10





# MAXIMUM IMPACT PROTECTION 199

# X MECHANIC GLOVES







200 HIGH PERFORMANCE GLOVES

## **A700** GENERAL UTILITY - HIGH **PERFORMANCE GLOVE**

	F
AS/NZS 2161 .3	2.1.3.1
EN 420	2.1.3.1
EN 388	

· High performance multi-purpose glove

· Lightweight and comfortable

· Wrist support and protection

Synthetic Leather, Elastane Black,M/8-XXL/11



## A710 TRADESMAN - HIGH **PEPEOPMANCE GLOVE**

	EN388
AS/NZS 2161 .3	2.1.4.1
EN 420	2.1.4.1
EN 200	

EN 388 **ANSI/ISEA 105 ABRASION LEVEL 3** 

- · Highly durable synthetic leather with spandex and neoprene
- · Additional knuckle padding for extra protection
- · Reinforcement stitching on palms and fingers
- · Superior strength and comfort
- · Touch tape strap for safe secure fit
- · ANSI Abrasion Level 3

Synthetic Leather, Rubber, Elastane, Neoprene Black L/9-XL/10



A790 ANTI VIBRATION GLOVE	EN388 2016
AS/NZS 2161 .3	3.1.4.2.X
EN 420	•••••
EN 388	EN 10819
EN 10819	

· Specially designed to reduce the effects of vibration

- · For use with jack hammers, concrete breakers etc
- · Lightweight and comfortable

50% Cotton, 45% Nylon, 5% Rubber Chloro-

prene Black M/8-XL/10





EN388



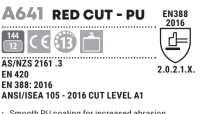
# *CUT* RESISTANT GLOVES

# CUT COLOUR SYSTEM

This colour code system uses three colours to clearly identify the cut level of protection these three gloves can provide.



The advantage of this svstem means that Occupational Health and Safety (OHS) professionals can determine if a worker is using the correct level of cut PPE for a particular job. They can conveniently do this from a distance just by identifying the colour of the gloves worn; Red indicating low, Amber indicating medium and Green indicating high level of cut resistance.

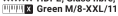


- Smooth PU coating for increased abrasion resistance
- Palm dipped to increase dexterity and ventilation · 100% Breathable seamless liner
- · Red For minimal risk tasks
- Retail bag which aids presentation for retail sales
- · 13 gauge liner for extra dexterity
- · ANSI Cut Level A1

## Polyester, PU Red/Black M/8-XXL/11







GRIP

FOOD SAFE

# *J* **CUT RESISTANT GLOVES**



# 202 FOR SAFE HANDLING OF SHARP OBJECTS

# *CUT* WATERPROOF CUT RESISTANT GLOVES



# *LUT* RESISTANT GLOVES



204 THE ULTIMATE PROTECTION FROM CUTS AND LACERATIONS

# *J CUT* **RESISTANT GLOVES**



# *CUT* GLOVES

# **CUT RESISTANT SLEEVE**

- · Cut resistant protective tubular sleeve
- $\cdot\,$  Superior cut and heat resistance
- $\cdot\,$  Thumb hole for secure fit
- Sold in singles



EN388

2016



## 35 CM

# EXTRA LONG ARM FOR



45 CM



## 206 COMBINING MAXIMUM ABRASION AND CUT RESISTANCE

## A689 14 INCH (35CM) CUT RESISTANT SLEEVE

EN407



**ANSI CUT LEVEL A4** 



HPPE

## A690 18 INCH (45CM) CUT RESISTANT SLEEVE



AS/NZS 2161 .3 AS/NZS 2161 .4 CE FOOD SAFE EN 420 EN 388: 2016 EN 407 ANSI CUT LEVEL A4



HPPE Grey, 18Inch/ 45cm

## A002 METAL FREE GLOVE CLIP



- $\cdot\,$  Keeps gloves safe and secure
- Engineered using dielectric material, which is non-conductive, and noncorrosive
- Safety breakaway which prevents entanglement
- For use in construction, landscaping, agriculture and forestry

Acetyl, Santaprene

# *4 ESD* GLOVES



# **NANO** LIQUID REPELLENT KNIT GLOVE

**PW NANO** 6000 Advanced Nano-Tech Protection

# Ground Breaking Protection

AP62

PORTWEST





## Super-Liquid-Repellent and Highly-Oil-Repellent surface designed for todays work environments.

With the combination of a chemical and physical approach, a specially formulated agent has been developed to deliver an innovative range of gloves which keep hands dry and protected.

## AP62 DERMIFLEX AQUA GLOVE



EN388

AS/NZS 2161 .3 EN 420 EN 388: 2016

- ANSI/ISEA 105 2016 ABRASION LEVEL 3
- · Using innovative technology this glove repels water and heavy oils
- Flexible sandy nitrile coating offers
- great grip in wet and dry conditions
- Lightweight and comfortable
- ANSI Abrasion Level 3

Nylon, Elastane, Nitrile Foam

## NANOTEXTURE TECHNOLOGY REPELS LIQUID FROM THE SURFACE, PREVENTING PENETRATION



# 208 FULLY COATED FOR OPTIMUM LIQUID REPELLENCY

# **GRIP** GENERAL HANDLING - GRIP GLOVES



- liquid protection

  Latex foam coating for excellent grip
- in wet and dry conditions
- Elasticated cuffs for a secure fit
   Dual Latex Coating for additional protection in tough conditions
- Lightweight and comfortable
- · ANSI Abrasion Level 2

Nylon, Latex, Latex Foam





PORTWEST

0

# **GRIP** GENERAL HANDLING - NITRILE GLOVES

TWEST		
		A .

ERN	0 AIFLEX	GLOVE	
60 12	E		

EN388 2016 ₽ 4.1.3.1.X

AS/NZS 2161.3 EN 420 EN 388: 2016 ANSI/ISEA 105 - 2016 CUT LEVEL A1

A

D

3

- · Palm dipped to increase dexterity and ventilation • Nitrile foam coating for excellent grip
- in wet and dry conditions
- · 15 gauge liner for extra dexterity
- · Maximum EN level 4 abrasion
- · Lightweight and comfortable
- · ANSI Cut Level A1

Nylon, Elastane, PU, Nitrile Foam Grey/Black S/7-XXL/11







- · Nitrile dotted palm for enhanced grip
- · ANSI Cut Level A1

Nylon, Elastane, PU, Nitrile Foam Grey/Black,S/7-2XL/11



## 210 **COMBINING COMFORT, DEXTERITY AND FLEXIBILITY**

# **GRIP** GENERAL HANDLING - NITRILE GLOVES

EN388

4.1.2.2

EN388

# PYLO

The yarn construction replicates all the characteristics of Nvlon. excellent abrasion resistance, outstanding dimensional stability, higher tensile strength and low linting properties with the benefits of breathable Polyester.

## THE BEST **COMPONENTS AND MATERIALS USED**



NOTE: PYLON is a trademark of



## FLEXO GRIP FOR SUPERIOR HANDLING 211

· Ideal for auto repair, construction and other sectors · 100% Breathable seamless liner

**ANSI/ISEA 105 ABRASION LEVEL 2** 

· Palm dipped to increase dexterity and ventilation

**A310 FLEXO GRIP NITRILE** 

- Maximum EN level 4 abrasion
- · 13 gauge liner for extra dexterity
- · ANSI Abrasion Level 2

**GLOVE** 

EN 420 EN 388 E 613

AS/NZS 2161 .3

Pylon, Nitrile Grey/White, Red/Black S/7-XXL/11



# A315 ALL-FLEX GRIP GLOVE

AS/NZS 2161 .3 EN 420 EN 388: 2016

ANSI/ISEA 105 ABRASION LEVEL 1

· Ergonomic design to reduce hand fatigue

- Inner elasticated cuff
- · 13 gauge liner for extra dexterity
- · Lightweight and comfortable
- · ANSI Abrasion Level 1

Pylon, Nitrile Black M/8-XXL/11



## A320 DEXTI-GRIP GLOVE

AS/NZS 2161 .3

## EN 420 EN 388 **ANSI/ISEA 105 ABRASION LEVEL 3**

- · No 1. Choice for general assembly work
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · 100% Breathable seamless liner
- · Palm dipped to increase dexterity and ventilation
- · Perfect for intricate tasks
- · 13 gauge liner for extra dexterity
- · ANSI Abrasion Level 3

Pylon, Nitrile Foam Black M/8-XXL/11



# **GRIP** GENERAL HANDLING GLOVES



# **HI-VIS GRIP GLOVE -**





- · Palm dipped to increase dexterity
- · Latex foam coating for excellent grip in wet and dry conditions
- · Offers the highest level of comfort
- · Open back for breathability
- · ANSI Abrasion Level 2

Nylon, Latex Foam Yellow/Black,S/7-XXL/11



# EN388 2016 2.0.3.1.X.

## ANSI/ISEA 105 - 2016 CUT LEVEL A1

- · 100% Breathable seamless liner
- · Palm dipped to increase dexterity and ventilation
- $\cdot$  Smooth PU coating for increased abrasion
- · Superb abrasion and tear resistance
- · Perfect for intricate tasks

WH - White S/7-XXL/11 GR - Grey S/7-XXL/11 BK - Black XS/6-XXL/11 P9 - Pink XS/6-L/9 B4 - Blue XS/6-L/9 Y2 - Hi-Vis Yellow XS/6-XXL/11



# 212 BEST-SELLING GRIP GLOVES

# **GRIP** GENERAL HANDLING GLOVES

mmm x

Warm 10 gauge acrylic liner for cold protection

**涂 THERM** 

BK - Yellow/Black S/7-XXL/11 OR - Orange/Black M/8-XXL/11

· ANSI Cut Level A1 Acrylic, Latex

🖑 GRIP



## **DOUBLE COATED FINGER TIPS, GREATLY EXTENDS GLOVE LIFE** 213

NEV

OR

BK

# PORTWEST

# **GRIP** GENERAL HANDLING - STRING KNITS



## **A110 NYLON POLKA DOT** GLOVE

216



EN388 2.1.4.1.

AS/NZS 2161 .3 EN 420 EN 388 **ANSI/ISEA 105 ABRASION LEVEL 1** OEKO-TEX

- · 100% Breathable seamless liner
- · PVC dotted palm for enhanced grip
- · Excellent for jobs requiring high dexterity
- · Performs well in dry conditions
- · ANSI Abrasion Level 1

Polyester, PVC

Blue on White S/7-XXL/11



# PVC DOTTED PALM FOR **ENHANCED** GRIP

## **A111 FORTIS POLKA DOT** GLOVE



CE CAT 1

- · PVC dotted palm for enhanced grip
- · Excellent for jobs requiring high
- dexterity · Performs well in dry conditions
- · Lightweight and comfortable

65% Polyester, 35% Cotton, PVC Blue on White S/7-XXL/11



# 214 PVC DOTTED PALM FOR ENHANCED GRIP

# GRIP GENERAL HANDLING - PVC



DOUBLE COATING - MAXIMUM LIQUID REPELLENCY 215

# **GRIP** GENERAL HANDLING - NITRILE







#### **A300 NITRILE KNITWRIST**



EN388

#### EN 388 ANSI/ISEA 105 ABRASION LEVEL 3

144

- · Maximum EN level 4 abrasion
- · Fully coated for maximum liquid protection
- · Suitable for any work area where oil and grease resistance is a priority.
- · Jersey cotton lining with knitwrist
- · 12 gauge liner for dexterity
- ANSI Abrasion Level 3

Cotton, Jersey Lining, Nitrile WWW Navy M/8-XL/10



#### A301 **NITRILE SAFETY CUFF GLOVE** EN388 144 AS/NZS 2161 .3 4.1.2.2. EN 420 EN 388 ANSI/ISEA 105 ABRASION LEVEL 3 · Maximum EN level 4 abrasion · Smooth heavy Nitrile coating · Open back for breathability · 3/4 dipped for increased protection HAND

- Canvas safety cuff for added protection
- · ANSI Abrasion Level 3

Cotton, Nitrile Navy L/9-XL/10

⁹⁴ ARIP

PROTECTION FOR THE **TOUGHES1** TASKS

A330 NITRILE LIGHT KNITWRIST	EN388
AS/NZS 2161 .3 EN 420	4.1.1.1.

- EN 388 · Maximum EN level 4 abrasion
- · 3/4 dipped for increased protection
- · Excellent for jobs requiring high dexterity
- · Jersey cotton lining with knitwrist
- · Lightweight and comfortable
- 12 gauge liner for dexterity
- · ANSI Cut Level A1

Cotton, Nitrile



## **216 NITRILE COATED FOR ENHANCED ABRASION RESISTANCE**

# **PORTWEST**

# MARC FLASH GLOVE



# A780 ARC GRIP GLOVE

NEW

144 12 CC (B) (D) EN 420 EN 388: 2016 EN 407

EN 407 EN 1149 ANSI/ISEA 105 CUT LEVEL

Aramid, Neoprene, Neoprene



# 🛡 PRO 🏽 🚧 ARC FLASH 🛛 🚸 HEAT 🖉 📽 GRIP 📃 🖉 CUT

- ARC Grip glove provides a high level of protection against ARC flash burns and cuts
- ☑ 13 gauge liner for extra dexterity
- Superb Arc-Flash Protection: Arc Rating (ATPV) = 9.5 cal/cm2
- Flame-resistant neoprene coated palm allows for excellent grip
- FR aramid thread for extra durability and protection
- ✓ ANSI CUT LEVEL A4

# **DISPOSABLE GLOVES**



# PREMIUM HIGH STRENGTH DISPOSABLE GLOVES





EN 420 EN 455 PART 1 & 2 EN 374:2016 CE FOOD SAFE

Nitrile

# 💥 MECHANIC 🛛 🖓 FOOD SAFE

- ☑ Ideal for auto repair, construction and other sectors
- Highly durable synthetic nitrile compound
- ☑ 100 gloves per box
- ✓ Three times stronger than standard nitrile
- Crystal grip technology
- 7 mil thickness for exceptional strength

NEW °

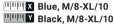
EN374 2016

# **DISPOSABLE GLOVES**



- Disposable nitrile gloves eliminate the risk of allergic reaction associated with latex gloves
- Textured finish provides enhanced fingertip grip and dexterity in both wet and dry conditions
- · 100 gloves per box

#### Nitrile







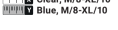
#### A905 POWDER FREE VINYL DISPOSABLE GLOVE



#### CE CAT 1 CE FOOD SAFE

- Manufactured from high grade poly-vinyl chloride
- Super soft for superior user comfort and super stretchy to reduce hand fatigue
- Smooth and non-textured with a beaded cuff
- $\cdot \,$  100% Latex free
- $\cdot$  100 gloves per box
- CE certified

# PVC PVC Clear, M/8-XL/10 Blue M/8-XL/10









.....

## APPROVED FOR FOOD CONTACT 219

# CHEM CHEMICAL CAT III GLOVES



#### **AP60** EN388 SANDY GRIP LITE GAUNTLET 2016 ₁₽ 216 €ľ AS/NZS 2161 .3 4.1.2.1.X. EN 420 EN374 EN 388:2016 2016 EN 374:2016 1 A · Flexible sandy nitrile coating offers great grip in wet and dry conditions A.J.K.L. · Chemical resistant gauntlet · Lightweight and comfortable **CE** · Nitrile sandy coating CAT III · Oil and water resistant

· Designed with a comfortable fit

Nylon, Nitrile, Nitrile Sandy



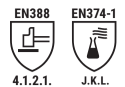


# CHEM CHEMICAL CAT III GLOVES

# DOUBLE DIPPED PVC GAUNTLET

🕈 CHEM 🖊 🌢 AQUA 🖊 🖑 GRIP

- Double dipped PVC gauntlet with sandy palm finish for enhanced grip
- · Jersey lined for extra wearer comfort
- Available in 3 lengths, 27cm, 35cm and 45cm





#### A827 DOUBLE DIPPED PVC GAUNTLET 27cm



III



A835 DOUBLE DIPPE	
GAUNTLET 35c	EN388
12 CE	
AS/NZS 2161 .10.1 AS/NZS 2161 .3 EN 420	4.1.2.1
EN 388 EN 374	EN374
PVC, Cotton	
Green XL/10.5	J.K.L
	CE



A845 DOUBLE DIPPED PVC GAUNTLET 45cm	EN388
	4.1.2.1. EN374
AS/NZS 2161 .10.1	
AS/NZS 2161 .3 EN 420 EN 388	
EN 388 EN 374	J.K.L
PVC, Cotton	
Green XL/10.5	

# **WORK** LEATHER RIGGER GLOVES



#### A260 OVES DRIVER GLOVE



AS/NZS 2161 .3

EN 420 EN 388

240

**ANSI/ISEA 105 ABRASION LEVEL 3** 

- · Made from the softest sheep skin available
- · Breathable leather for use in mild and hot climates
- · Elasticated cuffs for a secure fit
- · ANSI Abrasion Level 3

#### Sheep Skin Grey,M/8-XXL/11





A270 CLASSIC DRIVER GLOVE	EN388 2016
	F
AS/NZS 2161 .3	2.1.4.2.X.
EN 420	
EN 388	
ANSI/ISEA 105 ABRASION LEVEL 3	

· Classic leather driver

- · Premium full grain cow leather
- Increased puncture resistance properties

Cow Grain Leather IIIIII X Tan, L/9-XL/10



🕸 WORK







## 222 COMFORT, WHATEVER THE TASK

# **WORK** LEATHER RIGGER GLOVES



EN388

2.2.3.3.



- · Patch Palm and vein protection
- ANSI Abrasion Level 3

Cow Split Leather, Cotton Grey XL/10.5



#### **BEST SELLING RIGGER GLOVES** 223

# WELD WELDING PROTECTION GLOVES



#### A520 **PREMIUM TIG WELDING** GAUNTLET

EN388

Դ

2.0.4.1.

EN12477

*

TYPE B

.....



#### AS/NZS 2161 .3 EN 420 EN 388



- · Soft, flexible goatskin palm with heavy duty split leather cuff
- · Para-Aramid stitching throughout for extra durability
- · Ideal for welding and metal handling

Goat Skin, Cow Split Leather, **Para-Aramid Stitching** Grey, L/9-XXL/11





#### A530 **REINFORCED WELDING** GAUNTLET

GAUNILEI	EN388
48 6 C E	F
AS/NZS 2161 .3 EN 420	3.1.4.4.
EN 420 EN 388	EN12477
EN 407 EN 12477 TYPE A ANSI/ISEA 105 ABRASION LEVEL 4	
• Premium quality leather welding gauntlet	ΤΥΡΕ Α

- · Superb abrasion and tear resistance
- · Reinforced palm and thumb area
- · Ideal for welding and metal handling
- · ANSI Abrasion Level 4

Cow Split Leather, Para-Aramid Stitching Brown XL/10.5

🎍 WELD 🛛 🚸 HEAT 🖊 端 GRIP



# 224 NO. 1 FOR COMPLETE WELDING PROTECTION

# WELD WELDING PROTECTION GLOVES



### **PREMIUM HEAT AND FLAME PROTECTION** 225

# **PORTWEST**® BIZTEX® HAZARD RANGE

BizTex hazard protective clothing is an industry leading range of hazard protection garments certified and exceeding the highest international standards. The extensive BizTex range offers powerful protection against many workplace hazards. The BizTex range is cost effective whilst offering the wearer innovative high tech protection.



EN 14605 LIQUID TIGHT SUITS. (TYPE 3)



PARTICLE



EN 13034 REDUCE SPRAY SUIT TYPE 6



















**NOTE: BIZTEX is a registered trade**mark of the Portwest group.



EN ISO 13982-1 DRY PARTICLE SUIT (TYPE 5)



EN 14126 CLOTHING INFECTIVE













EN 13034

#### EN ISO 13982-1:2004 + A1:2010 (Type 5) Dry particle suit. This specifies the minimum requirements for chemical

protective clothing resistant to penetration by air borne solid particles. Protects against hazardous dust and dry particles.

#### EN 13034: 2005 + A1:2009 (Type 6)

Reduce spray suit (Type 6) and partial body protection items (PB6). This specifies the minimum requirements for chemical protective clothing offering limited protective performance against liquid chemicals. This standard tests for liquid chemical (Type 6 and Type PB [6] equipment) sprays and splashes that are not directional or built up on a suit but there may be a fine mist of droplets in the atmosphere.



FN 14605

#### EN 14605: 2005

PHYSICAL FABRIC TEST

Protective clothing against liquid chemicals. This standard specifies performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only. (Types PB [3] and PB [4]).



#### EN 14126:2003/AC:2004

This specifies the requirements and test methods for limited use protective clothing providing protection against infective agents.





Protective clothing against radioactive contamination. NUCLEAR PARTICLE Requirements and test methods for non-ventilated protective

clothing against particulate radioactive contamination.

#### EN 1149-5:2008



Electrostatic requirements surface resistivity. This tests for the removal of electrostatic to avoid sparks.

#### **Chemical Protection**

Indicates compliance with current European standards for CHEMICAL chemical protective clothing. PROTECTION

#### Liquid Tight Suits. (Type 3)

This test involves exposing a whole suit to a series of short jets of a water based liquid, aimed at various critical parts of the suit. This suit protects against strong jets of liquid chemical.

#### Spray Tight Suits. (Type 4)

Test involves exposing a whole suit to an intense spray of a water based liquid. This suit protects against saturation of liquid chemicals.

The fabric used in the and BizTex Micropore		gnated BizTex SMS fabric	BizTex SMS FABRIC CLASS	BizTex MICROPOROUS FABRIC CLASS
	Standard	Requirements	ST30/35/36	ST40/41
Abrasion Resistance	EN530	Class 1 (min) - 6 (max)	2	4
Flex cracking resistance	EN 7854	Class 1 (min) - 6 (max)	6	6
Trapezoidal tear resistance	EN ISO 9073-4	Class 1 (min) - 6 (max)	3	3
Tensile strength	EN ISO 13934-1	Class 1 (min) - 6 (max)	2	2
Resistance to Ignition	EN 13274-4		Pass	Pass
Puncture resistance	EN 863	Class 1 (min) - 6 (max)	2	2

#### CHEMICAL FABRIC TESTS

CHEMICAL FADRIC TESTS	BizTex SMS	FABRIC	BizTex MICROPOROUS FABRIC	
Resistance to Chemical Penetration EN ISO 6530	Repellency Class	Penetration Class	Repellency Class	Penetration Class
Sulphuric Acid 30%	3	3	3	3
Sodium Hydroxide 10%	3	3	3	3
o-xylene	2	3	2	3
Butan-1-ol	2	3	2	3

1

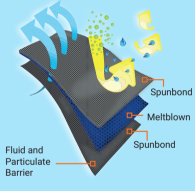
## INDUSTRIES AND HAZARDS LIST



# HAZARD PROTECTION



INTEGRATED THREE LAYER POLYPROPYLENE CONSTRUCTION FOR INCREASED BREATHABILITY



#### **BizTex SMS**

Portwest's SMS is an integrated three layer polypropylene construction with anti-static properties. Formed by layering spunbond, meltblown and spunbond the fabric is strong and durable as well as being soft and breathable. The high tensile strength offered by this trilaminate fabric protects the wearer from fluid and particulate penetration without compromising on mobility or comfort. Portwest has several garments manufactured with SMS in the BizTex range.

#### ST30 BIZTEX SMS COVERALL TYPE 5/6



ANSI/ISEA 101 EN ISO 13982 (TYPE 5) EN 13034 (TYPE 6) EN 1149 -5 EN 1073-2

- $\cdot\,$  Highly breathable SMS fabric
- Provides an effective barrier against particulates, aerosols and light sprays
- $\cdot\,$  Elasticated hem for a secure and comfortable fit
- $\cdot\,$  Two-way zip for quick and easy access
- $\cdot \,$  Sealable zip storm flap for extra protection
- $\cdot\,$  Elasticated hood, ankles, cuffs and waist
- · Antistatic

BizTex SMS, 55g

#### **ST36** VISTEX SMS COVERALL TYPE 5/6

⁵⁰ ⊂ € ① 🛰 🗖

EN ISO 13982 (TYPE 5) EN 13034 (TYPE 6) EN 1149 -5 EN 1073-2

- · Premium reflective tape for increased visibility
- · Designed with a comfortable fit
- $\cdot\,$  Two-way zip for quick and easy access
- $\cdot\,$  Ergonomically shaped hood for a perfect fit
- $\cdot\,$  Elasticated cuffs for a secure fit
- · Antistatic
- External standards label for quick identification of protection levels

BizTex SMS, 55g



#### **BizTex Micro**

Portwest's BizTex Micro fabric is a polypropylene substrate with anti-static properties to which a polyethylene film is applied (PP/PE). The outer layer prevents the passage of liquid molecules inwards yet allows the vapour molecules that build up on the inside of the fabric to permeate. This technology keeps the wearer fresh and comfortable. BizTex Micro has the added benefit of having an anti-static coating that provides protection against electrostatic buildup. Biztex Plus is also available in an 82g option, offering added strength, abrasion and tear resistance.



#### ST60 BIZTEX MICROPOROUS COVERALL TYPE 4/5/6



#### EN 14120 EN 150 13982 (TYPE 5) EN 13034 (TYPE 6) EN 1149 -5 EN 1073-2 EN 14605 SPRAY TIGHT SUITS. (TYPE 4)

- · Low linting construction for minimal contamination
- $\cdot\,$  Elasticated hood, ankles, cuffs and waist
- $\cdot \;$  Taped seams to provide additional protection
- · Two-way zip for quick and easy access
- Ergonomically designed for unrestricted movement, comfort and breathability
- Antistatic

BizTex Microporous, 60g

#### ST40 BIZTEX MICROPOROUS COVERALL TYPE 5/6

ANSI/ISEA 101 EN 14126 EN ISO 13982 (TYPE 5) EN 13034 (TYPE 6) EN 1149 -5 EN 1073-2

- Low linting construction for minimal contamination
- Excellent liquid and particulate barrier protection
- $\cdot\,$  Two-way front zip and sealable front flap
- $\cdot\,$  Elasticated hood, ankles, cuffs and waist
- Antistatic

BizTex Microporous, 60g

# PORTWEST. PPE RANGE

Portwest PPE range comply to all of the latest updated standards to offer the highest level of protection.

Designed with comfort in mind, this range of light-weight PPE ensures a pleasant wear even after long hours of use. Your safety is our mission.

- DISPOSABLE MASKS
- EYE PROTECTION
- HEAD PROTECTION
- HEARING PROTECTION
- GENERAL PPE



### **DISPOSABLE MASKS**

(PPE)

Our Biztex[®] brand ensures exceptional quality and performance across our full range of disposable masks. The extensive Biztex[®] range offers a high level of protection and quality safeguarding the wearer against many workplace risks including liquid chemicals, static electricity, dry particles and radioactive contamination. The complete Biztex[®] range includes disposable masks and limited-life garments.

RANGES OF PERSONAL

**PROTECTIVE EQUIPMENT** 



#### **EYE PROTECTION**

Portwest's eye protection range includes spectacles, safety goggles and visors, designed to protect the eyes and face of workers from injury during work activities.

# PS54 239

## **HEAD PROTECTION**

Portwest's head protection range aims to benefit our customers by combining the most up to date styles and standards in head protection, irrespective of job or location. Innovative, comfortable and lightweight hard hats are available for multiple uses.

## **HEARING PROTECTION**

Portwest's hearing protection range includes PPE with different level sound attenuation, to be adapted to various working environments giving the correct protection from dangerous noise, without isolating the workers. This new range of earmuffs offers a variety of models and colours allowing a personalised choice.

## **GENERAL PPE**

Portwest General PPE range includes knee pads, lights, safety knives and accessories. This complete range of General PPE offers a collection of products that are suitable for a variety of applications.



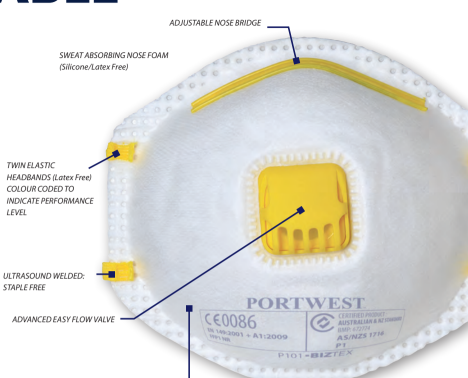
PW40 241

# **ONE STOP SHOP FOR ALL SAFETY NEEDS** 231

# DISPOSABLE MASKS

Our **Biztex**® brand ensures exceptional quality and performance across our full range of disposable masks. The extensive Biztex® range offers a high level of protection and quality safeguarding the wearer against many workplace risks including liquid chemicals, static electricity, dry particles and radioactive The complete contamination. Biztex[®] range includes disposable masks and limited-life garments.





DOUBLE SHELL CONSTRUCTION (Collapse Resistant)

ALL DISPOSABLE MASKS ARE CATEGORY 3 HAZARD PROTECTION



The purpose of standard AS/NZS 1716 is to provide minimum performance and testing criteria to be observed in the manufacture of respiratory protective devices, setting out the parameters and requirements for the different types of respirators.



Selection, Use and Maintenance of Respiratory Protective Equipment

The purpose of standard AS/ NZS 1715 is to provide users with information on selection, use and maintenance of suitable respiratory protective equipment for their needs, protecting the body against various substances which could enter the body through the respiratory system.

#### © EN 149: 2001 +A1:2009

Respiratory Protective Devices - Filtering half masks to protect against particles

European Standard for filtering halfmasks. It contains laboratory tests to check the conformity with resistance to impacts, to cleansers and disinfectants, to temperature, to flame and with respiratory resistance. With A1:2009 amendment, filtering dust masks are now classified as either single use /single shift (NR) or reusable/more than 1 shift (R).

#### P1 OR P2 PROTECTION?

P1 : According to AS/NZS 1716:2003

Choose a P1 mask for filtering mechanically generated particles e.g. particles formed by crushing, grinding, drilling, sanding and cutting.

#### P2 : According to AS/NZS 1716:2003

Choose P2 for filtering mechanically and thermally generated particles e.g. welding fumes. P2 respirators are also recommended for use against some bioaerosol.

# **DISPOSABLE MASKS**





## FFP2 DUST MIST RESPIRATOR

AS/NZS 1716 P2 EN 149 FFP2 NR NIOSH N95

- · Retail box which aids presentation for retail sales
- · Ideal for all day use
- · Ultrasound welded elastic straps

· Ideal for all day use

· Ultrasound welded elastic straps

· Large inner space to help the user to breathe more easily

· Large inner space to help the user to breathe more easily



#### P201 FFP2 VALVED DUST MIST RESPIRATOR

AS/NZS 1716 P2 EN 149 FFP2 NR NIOSH N95

- · Retail box which aids presentation for retail sales
- · Ideal for all day use
- · High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
- · Ultrasound welded elastic straps
- · Large inner space to help the user to breathe more easily





#### AS/NZS 1716 P2 **EN 149 FFP2 NR**

- · Retail box which aids presentation for retail sales
- · Ideal for all day use
- · High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
- · Ultrasound welded elastic straps
- · Large inner space to help the user to breathe more easily
- Activated Carbon layer for improved absorption of nuisance organic vapours and odours



- · Retail box which aids presentation for retail sales
  - · Ideal for all day use
  - · High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
  - · Ultrasound welded elastic straps
  - · Large inner space to help the user to breathe more easily

# EYE PROTECTION

Portwest's eye protection range includes spectacles, safety goggles and visors, designed to protect the eyes and face of workers from injury during work activities.



*

AS/NZS 1337.1: 2010

Australian and New Zealand standard for Eye Protectors for Industrial Applications.

This standard describes features of safety eyewear in terms of general finishing, optical properties or the lenses and Impact resistance.

Untinted or laminated / double glazed	These eye protectors are intended for indoor use where no optical radiation hazards exist.
Outdoor untinted	These eye protectors are intended for indoor and outdoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against ultravoilet radiation from the sun, but are not intended to provide protection against sunglare.
Outdoor tinted	These eye protectors are intended for outdoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against sunglare and ultraviolet radiation from the sun.

LENS SHADOW CLASSIFICATION based on the transmittance (% of visible light passing through the lens):

Eyewear Category:	% Of Visible Light Passing Through The Lens		
	Min	Max	
Category 0	80 %	100 %	
Category 1	43 %	80 %	
Category 2	18 %	43 %	
Category 3	8 %	18 %	
Outdoor Untinted	80 %	100 %	

Lens Marking	Features	Protector type
S	Low impact resistance (13 m/sec - 6mm steel ball)	Safety glasses (basic requirement - optional)
l or F	Medium impact resistance (45 m/sec -6mm steel ball)	Safety Glasses, Goggles
V or B	High Impact resistance (120 m/sec - 6mm steel ball)	Face-shields, hoods, welding hand-shields or welding helmets
А	Extra High Impact resistance (190 m/sec - 6mm steel ball)	Face-shields

 $\langle \rangle$ 

#### EN 166: 2001

European Standard, applying to all types of individual protection of the eye which protects from hazards likely to damage the eye, except for nuclear radiation, x-rays, laser emissions and infrared emitted by low-temperature sources. Does not apply to eye protection for which separate standards exist (E.g. anti-laser eye protection, sunglasses for general use).

#### EN 170: 2002

#### UV Rays Protection European Standard for Ultraviolet Filters

Specifications of level numbers and of requirements relating to the transmittance of the filters for protection against ultraviolet radiation.

#### EN 172: 1995

Specification For Sunglare Filters Used In Personal Eye-Protection For Industrial Use European Standard for Sunglare filters for industrial use

Specification of level numbers and requirements relating to the transmittance of filters for protection against solar radiation, industrial use.

# 234 COMFORT, PROTECTION AND STYLE

# **ALL SPECTACLES HAVE 99.9% UV PROTECTION**



PW18 UMBRA POLARISED SPECTACLES AS/NZS 1337.1 EN 166 1 F

- · Polarised lens eliminates horizontal reflections and harsh glares · Adjustable angle allowing for better fit
- · Adjustable length for a secure and comfortable fit · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines









#### Polycarbonate Clear



## DYNAMIC HIGH-TECH SAFETY SPECTACLES 235

# **EYE PROTECTION**

# PS30 OVER-SPECTACLES ANZS 1337.1 BY 166 1 FT Da 170 2C-1.2 Adjustable length for a secure and comfortable ft Anti-scratch coating for added durability Anti-scratch coating for added durability Individually packed for vending machines Excellent side protection Coa be adapted to be used over prescription glasses Adjustable angle allowing for better ft Polycarbonate, Nylon Clear



- Anti-scratch coating for added durability
- Anti-fog coating for additional comfort to the wearer
- Detachable foam offers additional protection against shocks and dust
- Flexible arms for ultra comfort
- $\cdot\,$  Retail bag which aids presentation for retail sales
- Individually packed for vending machines



# 236 SUPERIOR PROTECTION WITH PANORAMIC VISION

Polycarbonate

# EYE PROTECTION

# EXCEPTIONAL HAZARD PROTECTION SAFETY GOGGLES

**PW26 SLIM SAFETY GOGGLE** 

· Superior front and side face protection

· Lightweight wrap-around design · Back elastic for ease of movement

positioning for better fit Polycarbonate Clear

AS/NZS 1337.1 EN 166 1B 3 4 EN 170 2C-1.2 (CLEAR)

wearer

#### SOFT SEAL PROTECTS AGAINST **DUST, SPLASHES AND IMPACT**



Adjustable angle allowing for better fit



- · Anti-fog coating for additional comfort to the wearer
- · Can be adapted to be used over prescription glasses
- Single panoramic lens glasses
- · Back elastic for ease of movement
- · Individually packed for vending machines

Polycarbonate Clear

#### **CAN BE WORN OVER PRESCRIPTION GLASSES**



# PORTWEST

# HEAD PROTECTION

Portwest head protection range aims to benefit our customers by combining the most up to date styles and standards in head protection, irrespective of job or location. Innovative, comfortable and lightweight hard hats are available for multiple uses.



#### KAS/NZS 1801: 1997 Australian and New Zealand

standard for Hard Hats. This standard describes the requirements safety helmets must fulfil, describing details for helmets construction, materials of the shell and head harness and the mechanical strength.

Main tests includes: shock absorption, stiffness test, resistance

to penetration, electrical resistance, thermal performance test. According to the AS/NZS 1801 standard, helmets are classified in:

Type 1: General Industrial Safety Helmets

Type 2: Helmets intended for high temperature working places

Type 3: Helmets intended for bushfire fighting.



#### EN 397: 2012 European Standard for

industrial safety helmets This standard specifies the physical and performance requirements (for example, shock absorption and resistance to penetration) for

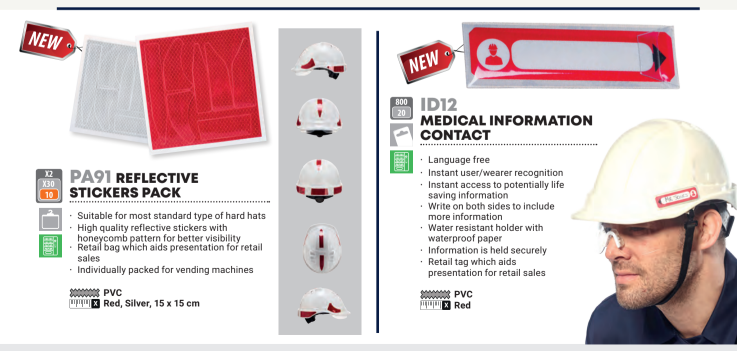
safety helmets, intended to

provide protection against

falling objects.

#### EN 812: 2012

Industrial Bump Caps European standard for bump caps for industry, describing mandatory impact and penetration tests.



# 238 ALWAYS PUTTING SAFETY FIRST

# HARD HATS AND BUMP CAP



#### **PS54** ENDURANCE PLUS HARD HAT

AS/NZS 1801 EN 397 +50°C/-30°C; MM; LD; 440VAC EN 50365 CLASS:0

- 6 points textile harness
   Wheel ratchet size adjustment for easy
- fitting
- $\cdot$  Chin strap included
- 7 years shelf life from manufacturing date outlined in product user sheet
- Compatible with PW47 and PS47 Clip-On Ear Muff
- $\cdot \ \mbox{Compatible}$  accessories available
- · CE-CAT III

ABS White, Navy, Orange, Yellow, Adjustable 56-63cm



PORTWEST

NEW



#### PS55 ENDURANCE HARD HAT

AS/NZS 1801 EN 397 -30°C/+50°C, LD ANSI/ISEA Z89.1 TYPE I CLASS C

- Vented hard hat allowing a refreshing airflow around the head
- · 6 points textile harness
- · Wheel ratchet size adjustment for easy fitting
- · Chin strap included
- 7 years shelf life from manufacturing date outlined in product user sheet
- Compatible with PW47 and PS47 Clip-On Ear Muff
- Compatible accessories available

ABS

White, Navy, Orange, Yellow, Adjustable 56-63cm





# HEARING PROTECTION

Portwest's hearing protection range includes PPE with different level sound attenuation, to be adapted to various working environments giving the correct protection from dangerous noise, without isolating the workers. This new range of earmuffs offers a variety of models and colours allowing a personalised choice.

PW40



#### AS/NZS 1270: 2002

## Australian and New Zealand standard for Hearing Protectors Devices.

This standard specifies the attenuation offered by a hearing protection device through **Sound Level Conversion (SLC80).** 

The SLC ensures that the attenuation degree defined for each hearing protector is realistic in 80% of cases (SLC80).

The AS/NZS 1270:2012 standard define classes of hearing protection devices based on the attenuation level they offer (see table below) – the higher the class, the higher the attenuation level of the ear defender.

CLASS	SLC80 (dB)	Use in working noise *
1	10-13 dB	Less than 90dB
2	14-17 dB	90-94 dB
3	18-21 dB	95-99dB
4	22-25 dB	100-104 dB
5	26 dB or more	104-109 dB

*A workplace noise assessment is needed to define the noise level in the workplace; The goal of wearing hearing devices is to compress the perceived noise down to a safe level between 75-80dB.



#### EN 352: 2002

European Standard for Hearing Protectors

This standard is made by several parts defining manufacture, design, performances and test methods, for the different types of individual noise protectors. In Particular:

EN 352-1: 2002 Hearing Protectors - Ear Muffs

EN 352-3: 2002 Hearing Protectors - Helmet Mounted Ear Muffs The noise attenuation offered by the Hearing Protector is measured with following parameters:

SNR (Simplified Noise Reduction):

Single average value of attenuation. HML : Attenuation values expressed in terms of average levels of frequencies:

**H** : Attenuation of PPE at high frequencies (pitched noises).

**M** : Attenuation of PPE at medium frequencies.

**L** : Attenuation of PPE at low frequencies (bass sounds).

## 240 **PROTECTION AGAINST HARMFUL NOISES**

# **HEARING PROTECTION**

#### ENDURANCE CLIP-ON EAR PROTECTOR



#### AS/NZS 1270 SLC(80) 22DB - CLASS 4 EN 352-3 SNR 29DB ANSI S3.19 NRR 24DB

• Easy to clip-on

Retail bag which aids presentation for retail sales
 Individually packed for vending machines

#### ABS, Polystyrene

PW47

IIIIIII X Red

PS47



#### **CLASSIC EAR PROTECTOR**



#### AS/NZS 1270 SLC(80) 28DB - CLASS 5 EN 352-1 SNR 28DB ANSI S3.19 NRR 22DB

- · Lightweight and comfortable
- $\cdot\,$  Adjustable length for a secure and comfortable fit
- $\cdot \;$  Retail bag which aids presentation for retail sales
- Individually packed for vending machines

#### ABS, Polystyrene

**PW40** 

Red

PS40

#### SUPER EAR PROTECTOR



AS/NZS 1270 SLC(80) 31DB - CLASS 5 EN 352-1 SNR 32DB ANSI S3.19 NRR 25DB

- $\cdot\;$  Folds to palm size for better carriage and to keep clean
- Adjustable dual pin system provides multiple positioning for better fit
- Retail bag which aids presentation for retail sales
   Individually packed for vending machines

#### HIPS (High Impact Polystyrene), Stainless Steel

**PW41** 

Red

PS41



# PORTWEST. GENERAL PPERANGE

Portwest General PPE range includes knee pads, lights, safety knives and accessories. This complete range of General PPE offers a collection of products that are suitable for a variety of applications.

# **KNEEPADS**

Portwest knee protection range offers knee protection to suit every situation;

- Type 1 (strap on knee pads)
- Type 2 (insert knee pads)

All Portwest knee pads use premium high density material to provide the user with the best protection possible for their knees no matter what the hazard.



CAUTION WET FLOOR

(BW)



#### KP05 KNEELING PAD



Lightweight EVA foam cushioning

- $\cdot\,$  Reduces knee and back strain
- · Integral carry handle

EVA Foam Black 40 x 18.5 x 2 cm

## 242 TAKING CARE OF YOUR KNEES

# **KNEEPADS**

#### S156 PORTWEST KNEE PAD



#### EN 14404:2004+A1:2010 TYPE 2 LEVEL 0

#### $\cdot \,$ CE certified

- $\cdot \,$  Retail bag which aids presentation for retail sales
- Ergonomically designed to hug your knee
- · Fits all Portwest knee pad pockets
- · Does not interfere when walking

EVA Foam







#### KP20 LIGHTWEIGHT KNEE PAD



#### EN 14404:2004+A1:2010 TYPE 1 LEVEL 0

- · Adjustable straps for a secure fit
- · CE certified
- $\cdot\,$  Retail bag which aids presentation for retail sales
- · Lightweight wrap-around design
- · Hard wearing outer shell for protection
- · Breathable inner fabric allows air to circulate
- · A thick foam centre cushions the wearers knee

Nylon, EVA Foam, Plastic Black Adjustable

#### **KP30** SUPER GEL KNEE PAD

## <u>36</u> ⊂ € 🗂

#### EN 14404:2004+A1:2010 TYPE 1 LEVEL 0

- · Adjustable straps for a secure fit
- $\cdot$  CE certified
- $\cdot\;$  Retail box which aids presentation for retail sales
- $\cdot\,$  Ergonomically designed and tested straps ensure
- no pinching to the back of the wearers leg • A strong and durable outer shell makes for a long lasting tough knee pad
- Silicone gel inserts protect joints and ensure great wearer comfort

PVC Shell, Nylon, EVA Foam, Neoprene





# LIGHTS RANGE

The Portwest lights range is designed to provide premium quality, high performance lighting to increase safety and illuminate dark confined spaces across multiple industries.

Efficient run times and optimum brightness ensure a long lasting, reliable, multifunctional solution for all your needs. These compact and ergonomic designs offer the user total dependability and versatility in hard working environments.





### **BEANIE LED HEAD LIGHT USB** RECHARGEABLE

- Beam distance 10m (high), 5m (medium)
- · Retail tag which aids presentation for retail sales

Black, Navy, Orange, Yellow

## **24 LED INSPECTION TORCH**

- · Batteries included AA x 3
- · Magnetic back and a rubberised body for grip
- Swivel hanging hook for hands free inspection

Black, L21cm x W6cm x H3cm

## 244 NEXT GENERATION LIGHTING

# LIGHTS

ジレME Brightness Brightness is measured in Lumens (LM). This icon denotes how many Lumens each light can produce



Run time means the amount of time you can expect to get from your light from fully powered to empty.

10hrs 40LM

#### PA63 DUAL POWER HEAD LIGHT CE 100 ROHS · Output: 100 Lumens LUMENS · Run time 8 Hours Batteries Included: AAA x 3 Function: High-Medium-Flash EST® · Beam distance 10m (high), 5m (medium) · Bright, compact and lightweight · Tilt control for different working positions ABS, Polyester (-)8HRS 100LM Black PA50 LED HEAD LIGHT CE ROHS HOURS · Output: 40 Lumens · Run time 10 Hours VESTO **RUN TIME** · Batteries included AAA x 3 · Function: High-Medium-Flash · Beam Distance 15m (high), 10m (medium) · 8 Super bright L.E.D.'s ORTW · Tilt control for different working positions

ABS

#### PA54 TACTICAL TORCH

#### CE Rohs

- · Output: 180 Lumens
- Beam distance 300m max
- · Run time: 8 Hours
- · Function: High-Medium-Flash
- Batteries included AAA x 3
- Handy belt clip for easy transportation

Aluminium Black, L13.7cm x D3.5cm

# PA68 HIGH POWERED POCKET TORCH

#### CE Rohs

- Brightness: 300 Lumens
- · Run Time: 4 hours
- · Batteries included AA x 1
- $\cdot\,$  Beam distance 150m max
- Function: High-Medium-Flash
- Handy belt clip for easy transportation

Aluminium





# ADVANCED TECHNOLOGICAL INNOVATION 245

# LUGGAGE

The essential collection of versatile luggage pieces, suitable for travelling, work or general everyday use. Robustly constructed with strong materials and resilient components. Reliability and durability guarantee 100% customer satisfaction.





**B916 TRIPLE POCKET** BACKPACK

- ..... · Multiple side zip compartments for secure storage
- · Padded shoulder straps for added comfort
- · Adjustable straps for a secure fit



100% Polyester 1680D Fabric Polyester 210D Fabric Black Capacity 35 Litres

35cm x 22cm x 50cm

#### **B904 QUICK RELEASE HI-VIS** RUCKSACK

- Premium reflective tape for increased visibility
- · Ergonomic quick release buckle
- Padded double straps for added support
- · Padded back panel for wearer comfort
- · Phone pocket

100% Polyester 600D Fabric 210T PA Coated Fabric

- Orange Capacity 25 Litres
  - L28cm x W21cm x H43cm

#### B905 **HI-VIS** RUCKSACK .....

25 LITRES

- · Premium reflective tape for increased visibility
- Padded double straps for added support

**B904** 

- Padded back panel for wearer comfort
- · Phone pocket

100% Polyester 600D Fabric 210T PA Coated Fabric Orange, Yellow Capacity 25 Litres L28cm x W21cm x H43cm

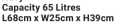
# 246 SMART, COMPACT AND QUALITY BACKPACKS

# LUGGAGE

#### **B900 HOLDALL BAG**

- 12
- · Ideal for carrying tools, equipment or for use as a travel bag
- Two zipped compartments .
- · Robust base panel
- · Card holder for ID card display
- · Adjustable shoulder strap for added comfort

100% Polyester, PVC Coated, 485g Navy





#### **B907** THE MULTI-POCKET TROLLEY BAG

..... 6

- · Telescopic handle
- · Padded double straps for added support
- · Robust base panel
- · Multiple side zip compartments for secure storage
- · In-line wheel system
- · Card holder for ID card display

100% Polyester 600D Fabric 190T PA Coated Fabric Black/Red

Capacity 100 Litres L60cm x W40cm x H42cm



#### **B909 TRAVEL TROLLEY BAG**

4

- · Telescopic handle
- · In-line wheel system
- · Card holder for ID card display

100% Polyester 600D Fabric 210T PA Coated Fabric Black

**Capacity 100 Litres** L76cm x W37cm x H36cm



# KNIVES

Portwest knives provide a range of cutting solutions with the option of replacement blades. These knives offer razor sharp precision and are ergonomically designed for easier handling. Using only high quality materials, they are used across a wide variety of industries including factories, warehouses, trades men and D.I.Y enthusiasts.



**TUV GS Product Service** Certification. Complies and meets the requirements of the German Equipment Safety Law.



## **KN10 ULTRA SAFETY CUTTER**

- Manufactured using zinc alloy for a durable and great value option
- · Slider button avoiding accidents
- · Quick and easy blade change system
- · Designed for right handed users
- · Retail tag which aids presentation for retail sales

Zinc Alloy Black



#### **KN20 PRO SAFETY CUTTER**

TUV GS

- · Manufactured using zinc alloy for a durable and great value option
- Spring-loaded blade retract system that responds to any uncontrolled hand movement
- · Ambidextrous for added functionality
- · Rubberised grip for strong hold

Zinc Alloy, Rubber Silver



#### **KN90 REPLACEMENT BLADES FOR KN10 AND** KN20 (10)

- · Replacement blades for KN10 and KN20
- 10 blades per pack
- 2 cutting edges
- Unparalleled sharpness and superior edge retention
- · Retail tag which aids presentation for retail sales

Carbon Steel Silver

#### **ENGINEERED WITH SAFETY IN MIND** 248

# ACCESSORIES

Offering you a variety of products that can ensure safety and protection within your workplace. Ranging from visual warnings for indoor and outdoor use, to back support for tasks relating to heavy lifting.

#### PW80 SUPPORT BELT



- $\cdot \,$  Supports spine, lower abdomen and back
- 8 inch wide belt designed to offer full support to the wearer
- Four heavy duty bonding strips with reinforced elastic for a secure fit
- · Does not restrict movement
- · Can be worn underneath or over clothing
- · Adjustable straps for a secure fit
- · Machine washable

38% Latex, 62% Polyester

# SUPPORTS SPINE, LOWER ABDOMEN AND BACK

#### **HV05**

#### ILLUMINATED FLASHING ARMBAND



#### ROHS Ce

EN 13356

- Bright, compact and lightweight
- Panel lights up with touch of a button and emits a bright red glow for added visbility
- Adjustable straps for a secure fit
- Battery life of 80 Hours
- · CR2032 battery, 3V
- $\cdot$  CE certified

ABS, LED, TPU 35g





#### HV20 WET FLOOR WARNING SIGN



Visual display of wet floor symbolDouble side printed

Heavy-Duty Polypropylene Yellow 61x30cm







New style This symbol indicates a new product has been added to the catalogue.



New colour Indicates that a new colour/colours have been added to the style.



**CE-CAT III** Indicates the product is CE marked as a Category 3 item for complex design.



DAY & NIGHT



Bio motion tape pattern This symbol indicates bio-motion which is the placement of retro-reflective tape above and below the elbow and/or knee on high

Indicates high visibility apparel designed for day and night use.

Indicates the size range of the product from

visibility apparel.

Day & Night

Size Range

smallest to largest size.



.....

Multi-way Jacket Indicates the outer garment is supplied with an interactive inner garment, sold as a complete unit



Ladieswear This symbol indicates that the products have been designed specially for ladies with a flattering fit.



#### **Dual Size Range**

Indicates the size range of the product from smallest to largest size.



#### Ezee Zip

Ezee Zip[™] is a highly innovative zip technology available exclusively from Portwest. It brings to the market The first major innovation in zip fastening technology for a century, Ideal for left or right handed users, Ezee Zip is easy to work and securely fasten. Constructed using the highest quality components and engineering, Ezee Zip guarantees no more fraying or broken zips.



#### Certified

This symbol indicates conformity of essential health and safety requirements as set out in European Directives.



#### Mobile pocket This symbol indicates that a mobile phone pocket is included in the garment

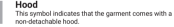
Interactive garment This symbol indicates a second garment can be zipped into to create a combination



13

Fully elasticated waistband This symbol indicates a fully elasticated waistband on a

pants which allows for all-day comfort for the wearer.





Taped seams This symbol indicates that the garment has taped waterproof seams.

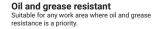
Welded seams This symbol indicates that the garment has highfrequency welded waterproof seams.











Lateral deformation Optional test for safety helmets, it indicates the resistance to lateral compressions.



#### UPF 50+

This symbol indicates the fabric has a UPF rating of 50+ so will block over 98% of the UV rays which fall on the garment.



Internal tablet pocket This symbol indicates that an internal tablet pocket is included in the garments which carry this symbol.



**Detachable lining** This symbol indicates that the garment has detachable lining.



Half elasticated waist This symbol indicates a half elastic waistband on pants which allows for all-day comfort for the wearer.



Detachable hood This symbol indicates that the garment comes with a detachable hood



This symbol indicates that the garments incorporate knee pad pockets. These garments have been developed to carry our range of ergonomically designed knee pads.



Wind resistant Wind resistant fabric to protect against wind chill

Knee pad pockets



ESD

This symbol indicates that the product is suitable for use in ESD environments.



This symbol indicates that this glove can be used with Free spec cord with styles showing this symbol.



Full grain leather Full grain leather providing a barrier to all weather conditions



Molten metal Optional test for safety helmets, it indicates the resistance to molten metals and hot solids projection.



Vending ready

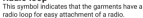
This symbol indicates that this product has been individually packed for vending machines.



Holster Pocket

This symbol indicates the trousers have swing away tool pockets.

Radio loop



Two-way zipper

This symbol indicates that the zinner can be opened from the top or bottom of the garment.



Flexi-fit

This symbol indicates the Portwest flexi-fit waistband system which allows for added freedom of movement.



Reversible garment This symbol indicates that garments are reversible.



Print access This symbol indicates that garments have print/ embroidery access.

This symbol indicates that the garment has 3

lavers - an outer, a mid and an inner laver.

FR,IW

FR



FR tape

3 layer

FR,IW This symbol indicates that the garment has double stitched, industrial wash, flame resistant reflective tape.



**Knitting Gauge** This symbol denotes the knitting gauge of the fabric.

This symbol indicates that the garment has flame resistant reflective tape.



Anti-Scratch Surface coating intended to mitigate scratch effects on the lends.

#### Anti-Fog

Surface treatment which helps reducing fogging effects on the lends.

This symbol indicates that the garment is made of a breathable, waterproof fabric,

Breathable garment

Free spec cord



#### **PRODUCT DETAIL SYMBOLS**

*******	Fabric This symbol indicates style fabric details
80080003	<b>Contrast Fabric</b> This symbol indicates the style contrast fabric details
	Lining This symbol indicates the style lining details
<u> </u>	Wadding This symbol indicates the style wadding details

ninini x

<u>u</u>uu z

X-Colour This symbol indicates the standard colours within that style



style

Z-Colour

that style range

Y-Colour This symbol indicates the deep dye colours within that

This symbol indicates the very deep dye colours within



Upper This symbol indicates the material used in the upper of the style



Sole This symbol indicates the material used in the sole of the style

#### **PACK & CARTON QUANTITY**



Carton Quantity This symbol indicates the quantity of products in a carton which do not have inner boxes

.....



Retail Bag This symbol indicates that this packaging aids product presentation for retail sales. All other styles are packed in flat-pack plastic bags to keep items clean. All products have barcodes. Ask the sales team for more information.

200

10

Example 1

UOS=1



Indicates that the item is shipped with a retail box to aid product presentation for retail sales.

3000

500

100

Example 2

UOS=3000



.....

X30

10

Example 3

UOS=100

Example 3

Carton Quantity (3000)

In this case the inner

box is the UOS and is

coloured orange to

show this.

100 = Inner Box

x 30 = Total Outer

Retail Tag This symbol indicates that this item is shipped with a retail tag to aid product presentation for retail sales.

This indicates how many products are packed per box and carton. All of our products are sold one size and one colour per carton.

Packing Terms B = Inner Box C = Outer Carton

#### Unit of Sales (UOS)

This is the minimum order quantity of a product. Unless indicated otherwise the UOS . is normally one piece or one pair.

#### Examples of units of sale (UOS)

1 = Singles = Garments, specialist gloves sold in singles

2 = Pair = Footwear, most gloves

B = Inner box = Disposable gloves

C = Carton = Biztex

200 = Total Outer Carton Quantity In this case the UOS = 1 piece

10 = Inner Box

Example 1

Where pack symbols are coloured orange the UOS is greater than 1.



500 = Mid Pack 3000 = Total Outer Carton Quantity

100 = Inner Box

.....

Example 2

In this case the outer carton quantity is the UOS and is colour coded orange to show this. Ordering 1 unit = 3000 pieces when the order is placed.



2 = Pair

B = Inner Box



C = Outer Carton

NOTE: VESTPORT, BIZFLAME, MODAFLAME, BIZWELD, KINGSMILL AND BIZTEX are trademarks of Portwest.





#### **HIGH VISIBILITY**



Made with 300 Denier 100% Polyester yarns, 300D fabric has superb abrasion and tear resistance. The polyurethane (PU) coating on the inside makes the fabric durable and waterproof and the outer has a water and stain repellent coating which helps keep the fabric clean



Vestport[™] fabric is constructed from 100% polyester warp knitted fabric. This fabric is lightweight, comfortable and highly breathable. Certified to EN ISO 20471, AS/NZS 1906.4

#### FOOTWEAR

# Steelite MICROFIBRE

The Steelite[™] Microfibre food and medical industry products are manufactured from high quality microfibre, which is water resistant and machine washable. The single density polyurethane outsole has been developed to self-clean which prevents cross contamination whilst providing excellent slip resistance.



100% Cotton Drill is comfortable and absorbent. This is suitable for both domestic & high temperature laundering.



Micro mesh Bird eye high visibility fabric is constructed to keep wearers cool. comfortable and visible in even the warmest environments. Providing the wearer with a minimum UPF of 35+ protection the fabric has advanced cooling properties which combined with its breathability make it the ideal choice for warmer climates. Durable, wrinkle resistant with a quick dry quality finish this fabric will stay strong wash after wash



Cotton Comfort is constructed from a blend of 53% cotton/47% polyester. With the cotton on the inside for comfort and the polyester on the outside for maximum durability this is a robust fabric that provides ultimate comfort. Certified to AS/ NZS 1906 4



NOTE: VESTPORT, PRIMETECH, PORTFLAME MODAARC, HUSKI BLAZE, KINGSMILL and MESHAIR are trademarks of the Portwest group NOTE: BIZELAME, MODAFLAME, BIZWELD and BIZTEX are registered trademarks of the Portwest group.

#### FLAME RESISTANT



Bizflame®: is a proprietary flame resistant finish which, when applied to fabric, gives excellent flame resistance. All of the Bizflame fabrics use the highest quality raw materials, ensuring the perfect balance of comfort and strength. Carbon fibre woven through the fabric gives permanent antistatic protection

# MODA FLAME

Modaflame®: is an inherently permanent flame resistant fabric. This special blend combines 60% modacrylic fibre with 39% cotton and 1% carbon fibre. Modaflame is extremely comfortable, hardwearing and offers full anti static protection.



Bizweld®: 100% cotton fabric is completely flame resistant. All Bizweld garments offer excellent flame and molten splash protection for welding, foundries and allied industries.

#### PrimeTech FLAME RESISTANT

PrimeTech™ FR Fabric: is exclusive to Prime Mover offering powerful flame resistant protection in 100% cotton fabrics. PrimeTech FR clothing will keep the wearer cool and comfortable whilst offering outstanding protection against flame spread



This inherently flame resistant fabric offers luxurious comfort and is ideal for hot climates. The special viscose blend provides outstanding ARC2 protection rarely achieved on lightweight fabrics. Constructed using 65% viscose, 33% aramid, 2 % anti-static, Portflame™ is available in 185g.



ModaArc[™]: is a premium inherently permanent flame resistant fabric. Constructed using 60% modacrylic, 38% cotton and 2% antistatic carbon Fibre, ModaArc offers outstanding ARC 3 protection. This fabric provides the highest level of Arc protection and these inherent properties will not reduce with washing.



Huski Blaze[™]: premium fabric is available exclusively under the Huski brand. This fabric combines 98% polyester and 2% carbon fibre, ensuring exceptional protection. Meeting multiple international safety standards, this market leading fabric offers maximum protection with exceptional comfort.

#### WORKWEAR



Kinasmill[™] fabric guarantees high performance and maximum comfort. The material is fully pre-shrunk, has superior dye retention and all the attributes you would expect from a modern workwear fabric (65% Polyester/35% Cotton).



100% Cotton Drill is comfortable and absorbent. This is suitable for both domestic & high temperature laundering.



Portwest Stretch is a premium cotton stretch fabric. A blend of 98% cotton and 2% elastane provides the ultimate in comfort and flexibility. The high cotton content gives an ultra soft handle, and the added elastane delivers ease of movement. The long staple fibres used in the construction process provide strength, excellent pilling resistance and a superior finish. This fabric has a UPF rating of 50+ to block 98% of UV rays.



Consists of a polypropylene substrate to which a laminated microporous polyethlene film is applied (PP/PE). The outer layer of **BizTex**[®] fabric prevents passage of liquid molecules inwards yet permits the vapour molecules that build up inside to pass out



EasyCool is a lightweight easy care fabric, designed to provide the ultimate in comfort and durability. Specialised fibres used in the construction ensure perspiration and excess moisture are not absorbed by the fabric and evaporate quickly keeping the wearer dry and cool

#### **CHEFSWEAR**



Constructed from 100% polyester, MeshAir aerated mesh 110g helps improve airflow and wicks moisture away from the skin.


## **PRIME MOVER**. **INDEX - OLD CODE**

## HUSKI **INDEX - OLD CODE**

K8177 918177

141

Û	Û		Û	ប៊		Û	Û		Û	Û		Û	ប៊	
MA101	WWNC1001A	26	MF813	FRHV813	119	MP510	HV510	48	MW169	DMJ169K	153	K2095	922095	14
MA102	WWNC1002A	26	MF922	CH9220A	116	MP513	HV513	48	MW311	WWAB311	103	K4039	924039	13
MA191	WW1901A	28	MH315	HV315	60	MP618	WW618A	46	MW338	WWC338	69	K5196	5196	15
MA192	WW1902A	28	MH317	HV317	61	MP619	WW619A	46	MW600	TCWP600	154	K5206	515206	15
MA230	HV230A	63	MJ204	HV204	97	MP700	WWP700	154	MW602	TCWS602	157	K7003	917003	16
MA301	WWL3001A	29/39	MJ206	HV206	84	MP701	WWP701K	152	MW700	CH700	117	K8000	918000	12
MA302	WWL3002A	29/39	MJ208	HV208	89	MR206	OXJ206	130	MW701	CH701K	117	K8005	918005	1:
MA315	HV315A	60	MJ288	WWJ288	101	MR304	WW304	136	MW702	WWS702	157	K8006	918006	1
MA801	WWL8001A	27	MJ301	HV301	89	MS101	WW1001	30	MW703	WWP703	155	K8014	918014	1
MA802	WWL8002A	27	MJ304	HV304	97	MS102	WW1002	30	MW705	WWP705K	153	K8016	918016	
MA908	WW908A	39	MJ306	HV306	80	MS191	WW1901	31	MW70E	WWP70E	154	K8018	918018	1
MA909	WW909A	39	MJ331	HV333-1	82	MS301	WWL301	35/41	MW71E	WWP71EK	152	K8023	918023	1
MA922	WW9220A	103	MJ370	HV370A	125	MS302	WWL302	41	MW863	WBJ863	105	K8026	918026	1
MA931	WW9311A	102	MJ504	HV504	97	MS801	WWL801	37	MW915	WW9315	159	K8031	918031	1
MC101	WWNC1001AC		MJ777	WW777-1	100	M5802	WWL802	37	MW922	WW9220	103	K8032	918032	1
MC102	WWNC1002AC		MJ881	HV888-1	81	MS868	CHAM868	43	MW931	WW9311	102	K8044	918044	
MC191	WW1901AC	28	MJ883	HV888-3	83	MS869	CHAM869	43	MX214	HV214X	62	K8047	918047	
MC601	HVH601	144	MJ885	HV888-5	78	MS901	WWNC901	36	MX301	WWL3001X	33	K8069	918069	
MC602	HVB602	144	MJ886	HV888-6	131	MS902	WWNC902	36	MX306	FHV306X	82	K8074	918074	
MC801	WWL801C	37	MJ887	HV888-7	125	MS903	WW903	40	MY214	FHVY214	62	K8083	918083	
MC802	WWL802C	37	MJ987	WWJ987	101	MS905	WW905	40	MY306	FHVY306	78	K8093	918093	
MC903	WWL903C	41	MJ995	HV999-5	131	MS908	WW908	38	MZ102	HV102Z	68	K8094	918094	
MC905	WWL905C	41	MJ996	HV999-6	81	MS909	WW909	38	MZ102	HV102Z-FA	68	K8095	918095	
MC988	WW988C	34	MJ998	WWJ998	100	MS939	HVS8939	132	MZ103	HV1022-FW	68	K8097	918097	
MD618	WW618	47	ML108	LWS1008A	168	MS988	WW988	34	MZ104	HV102Z-TC	68	K8097	918101	
MD619	WW619	47	ML109	LWS1000A	168	MT119	HV119	45	MZ105	HV102Z-V	68	K8101	918102	
MD701	WWP701D	152	ML708	LWP708	171	MV102	HV102	67	MZ100	HV102Z-V	68	K8102	918103	
MF101	CHNC1001A	116	ML708	LWP708	171	MV102	HV102	68	MZ107	HV102Z-S1	68	K8104	918103	1
MF101 MF114	HV114	64	ML808	LWF709K	167	MV110 MV117	HV116-FA	68	IVIZ I UO	1111022-3	08	K8104	918104	
MF115 MF117	HV115 HV117	57 55	MO214 MP101	OXV214 WW101	136 161	MV118 MV119	HV116-FW HV116-TC	68				K8107 K8108	918107 918108	
				WW101		MV119		68						
MF150	FDL150	42	MP103		161		HV116-V	68				K8112	918112	
MF152	FDL152	42	MP110	HV110	49	MV121	HV116-ST	68				K8131	918131	
MF210	F00D210	50	MP113	HV113	49	MV122	HV116-S	68				K8132	918132	
WF213	FOOD213	50	MP152	HV152	51	MV188	HV188	69				K8135	918135	
WF215	HV215	57	MP200	HV200	91	MV201	HVV2001	45				K8150	918150	
MF306	FHV306	83	MP202	HV202	91	MV214	HV214	62				K8151	918151	
MF315	HV315	143	MP205	OXP205	132	MV278	WWV278	63				K8152	918152	
MF317	HV317	143	MP210	HV210	49	MV338	HV338	69				K8154	918154	
MF514	HV514	64	MP213	HV213	49	MW016	BWV016	105				K8155	918155	
MF515	WW515	56	MP310	HV310	48	MW028	BWJ028	104				K8158	918158	
MF615	WW615	56	MP313	HV313	48	MW168	DMJ168	155				K8160	918160	

254

Page

Page reference

Style reference

All styles marked A745 green are new styles

# PORTWEST.

In order to make the ordering process as streamlined as possible for all our customers we have introduced a new, simplified coding system. Our systems will work with both the new and old codes but we encourage customers to adopt the new code to ensure the highest service level possible.

# adopt the new

Û	E	Ũ	E	Û	E	Ũ		Ũ		Û	E	Ũ		Û	E	Ũ	E	Ũ	E
2852	159	A710	200	CV04	165	HV05	249	K8177	141	MF306	83	MP213	49	MV28	115	PS32	236	S889	158
A002	206	A721	198	F205	143	HV20	249	KN10	248	MF315	143	MP310	48	MV338	69	PS40	241	S896	177
A100	213	A722	199	F301	61	ID12	238	KN20	248	MF317	143	MP313	48	MW016	105	PS41	241	S899	177
A110	214	A723	199	F474	68	K2095	142	KN90	248	MF514	64	MP510	48	MW028	104	PS47	241	S900	177
A111	214	A745	198	F476	66	K4039	135	KP05	242	MF515	56	MP511	53	MW168	155	PS54	239	S903	177
A120	212	A780	217	FC30	180	K5196	156	KP20	243	MF615	56	MP513	48	MW169	153	PS55	239	S999	159
A140	213	A790	200	FC31	181	K5206	156	KP30	243	MF813	119	MP618	46	MW311	103	PS59	239	SK33	192
A150 A195	213 209	A810 A827	220 221	FC53 FC57	184 183	K7003 K8000	169 121	KS51 KS54	162 162	MF922 MH315	116 60	MP619 MP700	46 154	MW338 MW600	69 154	PW13 PW14	235 235	ST30 ST36	228 228
A195	209	A835	221	FC90	192	K8005	121	MA101	26	MH317	61	MP700	154	MW602	157	PW14	235	ST40	228
A199	207	A845	221	FD10	182	K8006	124	MA102	26	MJ204	97	MP710	54	MW7002		PW24	237	ST60	229
A210	223	A905	219	FD15	182	K8014	137	MA191	28	MJ206	84	MP713	54	MW701	117	PW26	237	T182	20
A220	223	A925	219	FD85	192	K8016	57	MA192	28	MJ208	89	MR206	130	MW702		PW31	235	T183	20
A230	223	A930	218	FR04	113	K8018	119	MA230	63	MJ288	101	MR304	136	MW703	155	PW32	236	T403	23
A250	222	AP50	203	FR05	113	K8023	137	MA301	29/39	MJ301	89	MS101	30	MW705	153	PW341	19	T404	22
A260	222	AP60	220	FR18	118	K8026	135	MA302	29/39	MJ304	97	MS102	30	MW70E	154	PW372	18	T434	23
A270	222	AP62	208	FR31	118	K8031	134	MA315	60	MJ306	80	MS191	31	MW71E	152	PW39	236	T602	149
A300	216	AP80	209	FR71	119	K8032	134	MA801	27	MJ331	82	MS301	35/41	MW863	105	PW40	241	TK40	140
A301	216	AP81	203	FR77	118	K8044	99	MA802	27	MJ370	125	MS302	41	MW915	159	PW41	241	TK50	140
A310	211	B013	145	FT15	186	K8047	99	MA908	39	MJ504	97	MS801	37	MW922	103	PW47	241		
A315	211	B029	244	FT70	181	K8069	90	MA909	39	MJ777	100	MS802	37	MW931	102	PW80	249		
A320	211	B209	170	FW02	187	K8074	71	MA922	103	MJ881	81	MS868	43	MX214	62	RT22	52		
A330	216	B210	160	FW10	189	K8083	142	MA931	102	MJ883	83	MS869	43	MX301	33	RT23	44		
A340	212	B303	55	FW14	189	K8093	90	MC101	26	MJ885	78	MS901	36	MX306	82	\$156	243		
A350	210	B304	55	FW32	185	K8094	67	MC102	26	MJ886	131	MS902	36	MX460	86	\$231	151		
A351	210	B900	247	FW34	186	K8095	77	MC191	28	MJ887	125	MS903	40	MY214	62	S232	151		
A400	215	B904	246	FW35	185	K8097	139	MC601	144	MJ987	101	MS905	40	MY306	78	S277	52		
A427	215	B905	246	FW36	188	K8101	98	MC602	144	MJ995	131	MS908	38	MZ102	68	S424	70		
A445	215	B907 B909	247	FW42	187	K8102	139	MC801	37	MJ996	81	MS909	38	MZ103	68	S440	133		
A500 A510	225 225	B909 B916	247 <b>246</b>	FW44 FW57	188 183	K8103 K8104	138 98	MC802 MC903	37 41	MJ998 ML108	100 168	MS939 MS988	132 34	MZ104 MZ105	68 68	S441 S460	133 87		
A510	225 224	BIZ5	115	FW69	184	K8104	98 76	MC905	41	ML108	168	M3988	45	MZ105	68	S460	95		
A530	224	C070	175	FW80	190	K8107	74	MC988	34	ML702	170	MV102	67	MZ107	68	S466	88		
A620	205	C071	172	FW81	191	K8108	75	MD618	47	ML708	171	MV116	68	MZ108	68	S467	88		
A621	204	C079	175	FW82	191	K8112	141	MD619	47	ML709	171	MV117	68	P100	233	S476	66		
A622	205	C465	94	FW83	190	K8131	96	MD701	152	ML808	167	MV118	68	P101	233	S477	52		
A625	204	C470	67	FW90	193	K8132	63	MF101	116	M0214	136	MV119	68	P200	233	S478	44		
A630	204	C476	66	FW95	193	K8135	59	MF114	64	MP101	161	MV120	68	P201	233	S555	128		
A641	201	C734	174	G456	65	K8150	51	MF115	57	MP103	161	MV121	68	P220	233	S774	120		
A643	201	C775	173	G470	65	K8151	51	MF116	58	MP110	49	MV122	68	PA50	245	S780	120		
A645	201	C834	174	H440	92	K8152	123	MF117	55	MP113	49	MV188	69	PA54	245	S790	158		
A665	202	C837	172	H441	92	K8154	122	MF150	42	MP152	51	MV201	45	PA56	244	S794	176		
A667	202	CS10	163	H443	93	K8155	79	MF152	42	MP200	91	MV214	62	PA63	245	S837	176		
A689	206	CS11	163	H444	93	K8158	59	MF210	50	MP202	91	MV25	114	PA68	245	\$839	176		
A690	206	<b>CV</b> 01	164	HA10	145	K8160	96	MF213	50	MP205	132	MV26	114	PA91	238	S841	176		
A700	200	CV03	165	HB10	145	K8162	58	MF215	57	MP210	49	MV278	63	PS30	236	S845	176		255

# **SIZE CONVERSIONS**

These size charts show body measurements and should be used as a guide when choosing the correct size.

#### **COVERALL/ACTION BACK**

#### REGULAR

	77R	82R	87R	92R	97R	102R	107R	112R
Chest	54	56	58	60	62	64	66	68
Waist	43	45	47	49	51	53	55	57
In leg	77	79	81	83	85	87	89	91
	\$	S	М	l	_	XL	X	KL

#### STOUT

	М	l	-	XL	X	KL	3)	(L	4XL	5)	(L
Inleg	70	72	74	76	78	80	82	83	84	85	86
Waist	48	50	52	54	56	58	60	62	64	66	68
Chest	60	62	64	66	68	70	72	74	76	78	80
	87ST	92ST	97ST	102ST	107ST	112ST	117ST	122ST	127ST	132ST	137ST

#### SAFETY WEAR AND WORKWEAR

(Jackets, Jumpers, Vests, Polos, T-Shirts, Shirts)

To Fit Chest (cm) loose fit	73	80	87	95	102	110	117	125	133	141	157	173
Corresponding size	XXS	XS	S	М	L L	XL	2XL	3XL	4XL	5XL	7XL	9XL

#### **SAFETY PANTS**

(Pull on Pants)							
To fit waist (cm)	60/90	70/100	80/110	90/120	100/130	110/140	120/150
Corresponding size	XXS/XS	S/M	L/XL	2XL/3XL	4XL/5XL	6XL/7XL	8XL/9XL

#### **WORK DRILL PANTS**

#### REGULAR

Imperial Size	26	28	30	32	34	36	38	40	42	44	46	48	50
Corresponding Size	67R	72R	77R	82R	87R	92R	97R	102R	107R	112R	117R		
		XS		S	М		_	XL	X	KL	3XL	4)	(L

#### STOUT

Imperial Size	34	36	38	40	42	44	46	40	50	E O	54
impenai Size	34	30	38	40	42	44	40	48	50	52	54
Corresponding Size	87ST	92ST	97ST	102ST	107ST	112ST	117ST	122ST	127ST	132ST	137ST
	М	L XL		XL	X	KL	3XL	4)	(L	5)	(L

#### LONG

Imperial Size	31	33	35	37
Corresponding Size	79L	84L	89L	94L
	S	М	I	L

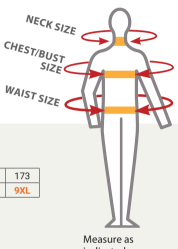
#### **LADIES WEAR**

LADIES SHIRTS										
Chest (cm)	80	85	90	95	100	105	110	115	120	
	6	8	10	12	14	16	18	20	22	
	XS	8		N	Л	1	X	1	X	KI

#### LADIES PANTS

To fit waist (cm)	72	77	82	87	92	97	102	107	112	117
	6	8	10	12	14	16	18	20	22	24
	XS		S	N	Λ	L	Х	(L	X	XL

LONG				
	79L	84L	89L	94L
Chest	55	57	59	61
Waist	45	47	49	51
Inleg	83	85	87	89
	S	М	L	XL



8 9

7 6 5

10 11 12 13 15 14 15 16



find your size

#### **WIDE BRIM HAT**

125 24

To fit head (cm)	56	59	62	
	S/M	L/XL	2XL/3XL	

# HUSKI

Huski has been producing quality workwear products, especially designed for Australian & New Zealand conditions since 1956.

Our customers trust the Huski brand and have confidence that all garments are manufactured using the best quality fabrics, trims and components. The range includes workwear, rainwear, high-visibility inner and outerwear, tailored to meet the needs of workers across a variety of industries.





# PRIME MOVER_®

### Established in 2003, Prime Mover has become synonymous with quality and dependability, made for Australian conditions.

We use the finest materials and processes available to produce superior garments that are hardwearing, durable, easy to wear and look the part. Prime Mover work shirts are Australia's bestselling work shirt and are designed to keep wearers cool, dry and safe.

We are excited to offer our customers a greater selection of quality workwear products as Huski and Prime Mover becomes part of the Portwest family.





# **PORTWEST**_®

HUSKI

**PRIME MOVER** 

**PORTWEST** 

S476 66

# PROMISE:



# **PORTWEST**[®] only sell to Resellers

# Easy to use online ordering system



PORTWEST. provide the best products at the most competitive prices

# **Drop shipping direct** to your customers



S231 151

97%

Guaranteed 97% line fulfilment



# THE WORLD'S **FASTEST GROWING** WORKWEAR COMPANY



## 6 GLOBAL WAREHOUSES MELBOURNE • PANAMA • UAE • UK • IRELAND • POLAND • USA