PÀCFIRE

PRODUCT CATALOGUE

P A C F I R E



ABOUT US

Pac Fire was established in 2000 with the founding vision of supplying the highest quality Personal Protective Equipment & Clothing (PPE/C) to Australia's emergency services.

This core motivation has led Pac Fire to represent the standard for excellence in the PPE/C industry. Pac Fire's success is closely tied to two fundamental principles of dependable quality and exceptional performance.

Over the years, Pac Fire's range has grown to include over 500 individual products sourced from iconic brands such as Pacific Helmets, MSA Bristol, BlowHard, Jolly Footwear, Underwater Kinetics, Adalit, YDS, Meret, Responder Wipes, PIP Gloves, Kappler, Kestrel, Pok, SC Products and more.

In a continuing commitment to protecting responder health and well being, and ensuring longevity of PPE/C, Pac Fire established PAC+CARE in early 2018. This flexible managed service utilises the latest in laundering technology and includes a state of the art filtration system ensuring contaminants are removed from clothing and equipment whilst protecting the environment.

Today, Pac Fire has distribution centres located on Queensland's Gold Coast and Whanganui on New Zealand's North Island. These distribution points in combination with comprehensive sales representation, deliver paramount customer service to the Australasian region.

Whilst the business has grown, the tradition of providing emergency service workers with the highest quality protective clothing and equipment is maintained.



^ PAC+CARE MANAGED SERVICE CENTRE

CONTACT US

PHONE

1300 731 800 from within Australia

FAX

(07) 3441 7177 from within Australia

EMAIL

SALES@PACFIRE.COM.AU

WEBSITE

WWW.PACFIRE.COM.AU

OUR LOCATIONS

QUEENSLAND BRANCH 62 Link Dr YATALA QLD 4207 AUSTRALIA PH: +61 7 3441 7100 NEW ZEALAND BRANCH 305 Heads Rd WHANGANUI 4541 NEW ZEALAND PH: +64 6 344 7391

ABN

60 088 233 783 - PAC FIRE AUSTRALIA PTY LTD

+61 7 3441 7100 international calls

+61 7 3441 7177 international



P A C F I R E

CONTENTS

HELMETS & ACCESSORIES	5-22
STRUCTURAL FIREFIGHTING HELMETS	8-15
WILDLAND FIREFIGHTING HELMETS	16-18
RESCUE HELMETS	19-20
ACCESSORIES	21-22
PROTECTIVE CLOTHING	23-38
STRUCTURAL FIREFIGHTING GARMENTS	26-29
WILDLAND FIREFIGHTING GARMENTS	30-32
RESCUE GARMENTS	30-33
FLASH HOODS	34-35
MASKS	35
CHEMICAL SUITS	26-38
GLOVES	39-42
STRUCTURAL FIREFIGHTING GLOVES	40
WILDLAND FIREFIGHTING GLOVES	41
RESCUE GLOVES	42
FOOTWEAR	43-46
LIGHTING, TORCHES	17 50
& ACCESSORIES	47-50
FANS & VENTILATION	51-54
FOAM	55-58

STORAGE OPTIONS	59-62
EMERGENCY Services Bags	63-66
STOW BAGS TRANSPORTATION BAGS	64 65
MEDICAL BAGS	66
TOOLS & ACCESSORIES	67-74
BEACONS	68-69
QUICK FIST CLAMPS	70
JERRY CANS & ACCESSORIES WEATHER METERS	72-73 73
CLEANING &	75 70
RESPONDER HEALTH	75-78
PARTICULATE PROTECTION HOODS DOT SYSTEM BAGS	76 77
RESPONDER WIPES	78
CLEANING PRODUCTS	78
PAC+CARE	79-81
NOTES	82
IMPORTANT	
INFORMATION	83
	UJ

INDEX BY PRODUCT CODE

A104003	21	CS99415YE	38	HF10MKVGEN2	15	POK09718 475LPM	74	RAKRFDS	62
A107118	21	CV.1000.24V	49	HF11 EP GEN2	15	PPVCOMMANDO	54	RAKRFSS	62
A115210	22	ΩI	36	HF15 OTEP GEN2	14	PPVQUICKEE	52	RAKRMDS	62
A115210	64	CZ2	36	HF16	11	PR00993C	73	RAKRMSS	62
ALFA WL	48	CZ3	36	HF20	9	PR01040	72	RAKRRB-48	60
B2055675	21	CZ4	36	HF3D MK2 GEN2	15	PRO1040M	73	RAKRRWM	62
B2055679	21	CZ5	36	HR5S	20	PR01041	72	RAKSEC-20+	62
B2066019	21	CZ555555	37	HR6CFS	18	PR01042	72	RESCUE FLEX	33
B2066125		CZ555556				PR01042		RF3	
	21		37	HR6L	18		72		56
B2066126	21	DOT-01 NEXTGEN	65, 77	HR6V	20	PR01044	72	RF3X3	56
B2066127	21	DOT-02XL	65, 77	HRDOM	20	PRO1044M	73	RF3X6	56
B2066336	21	DOT-S-01	65, 77	HUCS	22	PR01045	72	RF6	56
B2066338	21	ECOFLEX CLASH	31	1200549	70	PR01046M	73	RHS-2+	35
BAG2388	64	ECOFLEX EVO	32	KL200	76	PR01050	72	RUBV2	35
BAG5813	22, 64	EF500CM	68	u	21, 48	PR01051	72	RW13160	78
BAG5814	22, 64	EFAT280	68	L.3000P	48	PR01095	72	RW13355	78
BAG5816	64	EFAT283	68	L.50	21, 48	PR01096	72	RW13460	78
BAG5817	64	EFAT290	68	L.SPLUS.R	21	PR01097	72	SBWOOL	21
BAGPPC	64	EFAT293	68	L.SPLUS.S	21, 48	PR01150	72	SC-14F-032-6	22, 78
BCRPFL FW G	69	EFAT700	68	L.SPOWER	48	PR01151	72	SCTF	58
								••••••	
BCRPFL010	69	EFAT730	68	L.90	49	PR01152	72	SFAVI3B	58
BCRPFLO11	69	EFBASE	68	L.90P	49	PR01153	72	SFDOD3155	58
BCRPFL012B	69	EFBASEAV	68	L.90PR	49	PR01155	72	SFFB3150A	56
BCRPFL020A	69	EFHOOD	69	L.90R	49	PR01156	72	SFHIEX	58
BCRPFL022B	69	EFHOOD2	69	L5PLUS.R	48	PR01157	72	STICKER AA	22
BCRPFL022C	69	EFMAGBASE	68	L5POWER	21	PR01160	72	STICKER CC	22
BCRPFL099	69	EFMBAG	69	LCF5.1	49	PR01161	72	STICKERCURVED	22
BCRPFL100	69	EFSBAG	69	LCF5.3	49	PR01162	72	STICKERNAME	22
BCRPFL110	69	ERGOTECH ACTION ELITE	28	LCF5.5	49	PR01163	72	UKT10034+	22, 50
BCRPLF020B	69	EZ-8C	21	M22-000600	71	PR01165	72	UKT14506	22, 50
BRISTOLHOOD6	34,76	FH33	35	M22-000622	71	PR01166	72	UKT14818	22
BRISTOLHOOD7	34, 76	FHPFR9723ES	34	M5101L	66	PR01168	72	UKT14819	22, 50
BTECH	29	FHUFAP-6	71				72		
				M8101	66	PR01171		UKT17018	22, 50
C.1000	49	FHUHDNC-30	71	M8101A	66	PR01172	72	UKT22101	50
C.3000++	49	FHUPUL-5	71	M8101C	66	PR01173	72	UKT514609-7A+	22, 50
C.5000	49	FS-C-001-1	22, 78	M8101J	66	PR01174	72	UKT514703	50
CAOORS	38	FS-C-032-6	22, 78	M8101TB	66	PR01176	72	UKTSFH	60
CAGOGB	38	FWF2AR1352	46	M8107	66	PR01177	72	XFLEX	27
САКМОС	38	FWF2AR1354	46	M8107TB	66	PR01179	72	ZYTX010YE	71
CAPPLINTH	21	FWFF300GTXIN	46	M8108	66	PR013300	73		
CAROBO	38	FWFSF8	45	M8108TB	66	PR023300	73		
CD5H457-94	36	FWJ 9300GA	45	MK0801	73	QF10012	70		
CD5H458-94	36	FWJ 9305GA	45	MK3000	73	QF20023	70		
CF3H4	36	FWJ 9381GA	44	MK3000 SLIDECOVER	73	QF30055	70		
CF3H6	36	G8038W	41	MK3550AG	73	QF40023	70		
CF3H660	36	GBRISTOL56A	40	MK3550AG SLIDECOVER	73	QF50052	70		
CF3H67	36	GBRISTOL60	41	MK3550FW	73	QF60023	70		
CF3H750	36	GESS GCD+	21	MK3550FW SLIDECOVER	73	QF80023	70		
CF5H582-91	36	GESS GCS+	21	MM50	22	QFAAP-STD-45	74		
CF5H583-91	36	GEX-1 RSQ	42	MOWL.1.M1++	49	QFALP-STD-45	74		
CL1H459-99	37	GFWN3	40	MOWL.5.M1	49	RAKDKH-OZ	60		
CL90.1	49	GFWWCU	41	PAC DH-TC-45	71	RAKDSHR	60		
CPPH4	37	GFWWCW	41	PAC DH-TC-70	71	RAKFDH-DZ	60		
CPPH439-99	37	GTITAN49A	40	PAC DH-WC-1	71	RAKGDH	60		
CPPN1	37	GXRESCUE	42	PAC RAMP75	74	RAKGGR	60		
CPPS2	37	HBR5 CVFS	42 18	PACFOAM	56	RAKHC-64-2T	60		
CPVS1	37	HBR9SCCVMF	17	PCI	58	RAKHC-64-3T	60		
CPVS4	37	HBR9SCVMF	17	PCU3X3	58	RAKHH	60		
CS99402YE	38	HBR9WBCVMF	17	POK07415 NEN38	74	RAKPPB	60		



- 20

PACIFIC HELMETS: SAFETY WITHOUT COMPROMISE

In 1982, Pacific Helmets was established as a manufacturer of quality Motorcycle Helmets based in Whanganui on the North Island of New Zealand. In 1984, the focus of the Company began to shift in line with the development of the F2 Structural Firefighting Helmet and its inception into the New Zealand Firefighting Service.

Over the years that followed the development of the F2, Pacific Helmets has gained certification from all reputable safety standards organisations globally.

Pacific Helmets now specialises in manufacturing and exporting safety helmet products that balance paramount protection with design functionality and wearer comfort.

Today, Pacific's range exceeds 100 individual helmet models with thousands of options for customisation to meet both individuals and services needs.

ACHIEVEMENTS & MILESTONES

- 1982 Pacific Helmets was founded and began selling Motorcycle Helmets to the Australasian market.
- 1984 With the development of the Pacific F2, Pacific Helmets tenders for, and wins, the supply of Structural Firefighting Helmets into the New Zealand Fire Service.
- 1986 Pacific Helmets start to manufacture Bicycle Helmets ahead of law being passed in 1994 to make them compulsory in New Zealand.
- 1990 Awarded the tender for supply of Structural Firefighting Helmets for London Fire Brigade with the Pacific F3. A win which would spark a major take up of the Pacific Helmets brand across England and the greater United Kingdom.
- 1993 Following the adoption of the F3 by the London Fire Brigade, Pacific Helmets were awarded the supply of Structural Firefighting Helmets for Hong Kong Fire Department.
- 1995 Pacific Helmets supplies helmets to the British Ambulance Service including Northern Ireland.
- 1997 Most metropolitan and some country Fire Services across Australia start purchasing Pacific Structural and Wildland helmets.
- 2000 The Australian SES adopts the new Pacific R5 Rescue Helmet. The R5 is still the helmet of choice for the SES today, 20 years later.
- 2008 Revolutionary OTEP™ (One Touch Eye Protector) developed by Pacific Helmets for introduction into selected Structural Firefighting Helmets.
- 2015 Pacific Helmets wins the SILVER award at the Best Design Awards (NZ) for the F10 Mk5 Structural Firefighting Helmet.
- 2015 After years of research and development the Pacific F15 jet style Structural Firefighting Helmet is released, creating industry excitement.
- 2016 Pacific Helmets wins the GOLD award at the Best Design Awards (NZ) for the R6 Patroller Rescue Helmet.
- 2017 Pacific Helmets wins the SILVER award at the Best Design Awards (NZ) for the F15 Structural Firefighting Helmet.
- 2017 A revolution in water safety is developed by Pacific Helmets. The R6V MkII 'Seeker', designed specifically for water rescue and water recreation is released.
- 2018 Pacific Helmets is nominated for the 'International Achievement of the Year' award, which has come as a result of the establishment of distribution networks in China, and opening an office in the Netherlands.
- 2019 The cornerstone F3D Mk II Structural Firefighting Helmet is introduced with a GEN2 liner that is fully modular and doesn't require tools to remove, clean and maintain.
- 2019 Pacific Helmets F15 Structural Firefighting Helmet awarded to eligible volunteer CFA firefighters who hold Breathing Apparatus and Search and Rescue competencies.
- 2020 Queensland Ambulance Services chooses the Pacific R6 'Dominator' as their service issued rescue helmet.
- 2020 The Pacific BR9 Wildland Firefihgitng Helmet was awarded to NSW RFS members the largest fire service in the world.
- 2021 The first of it's kind. Pacific Helmets releases the first multi-layer, multi application helmet in the world certified to AS/NZS 4067:2012 and AS/NZS 1801:1997 Type 3 Pacific's F16.

- 2022 In response to the growing popularity of the R6L 'Patroller' tactical helmet, Pacific Helmets release a range of accessory mounts developed for helmets fitted with universal rails.
- 2022 Pacific Helmets release a custom built cap lamp holder for the F15 Structural Firefighting helmet. The cap lamp plinth makes the Pacific F15 a fantastic head protection solution for underground mining applications.
- 2022 Development on the new Pacific HALOFLEX™ System is complete and the new internals are put into production as part of the F2O Structural Firefighting helmet.

CUSTOMISED TO MEET YOUR NEEDS

Flexible manufacturing processes and an innovative design team allow Pacific Helmets to offer customers the ability to customise helmets to suit their exact requirements and preferences.

A COMMITMENT TO RESEARCH AND DEVELOPMENT. The Pacific Helmets approach to research and development allows the factory to innovate and create unique points of difference while ensuring the strictest compliance to regulatory requirements. The Global Standards framework sets the basis for all Pacific's development work while their BSI verified, in-house testing facility enables them to quickly deliver new innovations to satisfied customers the world over.

Pacific Helmets take great pride in the fact that every item they produce is manufactured to the highest expectations in terms of safety, quality and comfort.

A SIZE TO SUIT. The Pacific ratchet headband comes standard inside all Pacific Helmets models and is adjustable between 52-65cm. Pacific's headband can be adjusted so the head sits higher or lower inside the helmet - further customising the fit. Specialised downsizing kits are available and can be installed easily, without the need of specialised tools. Extra small and extra large headband options are also available on request.

COMFORT, A MAJOR CONCERN. A wide range of comfort padding options available including padded air mesh, Merino wool, leather and new HALOFLEX™ closed cell foam.



STRIKING THE RIGHT BALANCE. Multiple chin strap configurations are available. All Pacific Helmets chinstraps are designed to be adjusted at multiple locations further refining product fit.

COLOUR. Pacific Helmets offer the widest range of colour options available on the market. Helmets are painted with UV resistant paint, and come in a gloss finish. Some colours are available in a satin (matte) finish.







PACIFIC F20 HALOFLEX™ FIREFIGHTING HELMET ■EW

The Pacific Haloflex™ F20 directly addresses the risks associated with heat stress, helmet mass and contaminant exposure.

The internal construction of Pacific's F2O has evolved from the traditional ribbon suspension to the Halo Impact Mesh system - Haloflex™. Haloflex™ can be disassembled quickly and easily, meaning components can be removed or replaced in the field, without taking the helmet out of service. The new rapid clip comfort system facilitates seamless padding changeover after each exposure, resulting in a stronger more effective PER process.

A. COMPACT DUPONT™ KEVLAR[®] REINFORCED FIBREGLASS COMPOSITE SHELL provides integral strength and excellent penetration protection. This lightweight shell is chemical and UV resistant with inherent heat and flame resistance. Accentuated shell lines provide additional crush protection.

B. FULL CRANIUM POLYURETHANE LINER. Excellent thermal barrier. Unique crumple zone for superior shock absorption and internal air circulation.

C. PREMIUM REFLECTIVE TRIM with high retro-reflectivity for increased visibility. 6 pieces of 3M™ 680 - supplied fitted to the helmet.

D. CUSTOM DECALS: front plinth (pictured), torch plinth with badge, vinyl decals, or custom branding.

E. ADVANCED POLYMER CHASSIS. Platform for accessory integration and helmet docking.

F. ADAPTER PLATES. Attach torch and other accessories by way of Easi On Off Base (EOB)

G. ONE TOUCH EYE PROTECTOR (OTEPTM) provides high speed particle protection. Eye protector is heat and flame resistant with anti-scratch and anti-fog properties. Easy operation with a gloved hand. Improved installation and removal.

H. CLEAR INTERNAL FACE SHIELD AS/NZS 1337.1:2010 high speed particle protection. Face Shield is heat and flame resistant with anti-scratch and anti-fog properties. Designed to fit perfectly over BA masks. Extra area of coverage and internal space through multi pivot system. Clear pictured, also available in gold mirror finish.

I. PACIFIC RATCHET ADJUSTABLE HEADBAND, sizing range from 52–65cm. Simple operation with a single gloved hand. Comfortable front and rear foam padding. 3 stage height adjustment. Pivot nape can be adjusted at a range of 100° for personalised fit. Features new clip in comfort system that simplifies decontamination. Made from closed cell PE foam with antimicrobial Lycra / Merino finish.

J. HALOFLEX™ SYSTEM. Advanced impact mesh made from a non porous material with superior temperature and chemical resistance properties. Full cranium impact and force protection. Excellent air circulation and tool free disassembly/ assembly. K. 4-POINT CHIN STRAP. Made from fire resistant Nomex[®], includes leather cheek padding. Single handed adjustment at multiple locations for maximum comfort, optimum fit, and increased stability. Remove and replace quickly, without the need of tools.

L. PACIFIC QUICK RELEASE BUCKLE. Easily secured, released, and adjusted with a gloved hand.

M. FLAME RESISTANT NECK PROTECTOR. Black, Double Layer, Gusseted Nomex $^{\scriptscriptstyle \textcircled{M}}$.

N. COMMUNICATIONS The F20 liner is fitted with a bracket offering a range of comms unit integration options (not visible).

O. REAR STORAGE HANGER. Made from fire resistant, industrial plastic (not visible).

P. COLOUR. The F20 is available in over 25 colours.

Q. RFID TRACKING. A unique UHF-RFID chip can be fitted to the inside of each helmets shell for monitoring helmets issued, wearers location (in vehicle, at incident) and helmet life cycle.

PRODUCT CODE	HF20		
APPLICATION	Structural Firefighting Technical Rescue		
CERTIFICATION	HELMET AS/NZS 4067:2012*	EYEWEAR As/NZS 1337.1:2010	
	* certification pending		





PACIFIC F16 MULTI-LEVEL FIREFIGHTING HELMET

An innovation from Pacific Helmets, the F16's unique two level protection system allows flexibility when arriving on scene at a situation.

The F16 is literally two helmets in one. Combine levels 1 & 2 for a structurally certified helmet or wear level 1 on it's own for exceptional wildland fire and rescue protection.

F16 LEVEL 1 & 2 - STRUCTURAL FIRE

When the two levels of the F16 are combined, the wearer is protected by a certified, AS/NZS 4067:2012 structural firefighting helmet.

The F16 provides the protection of two helmet shells and a polyurethane impact liner. This results in unsurpassed impact and penetration protection.

The unique hinge and lock system between the two helmets works to absorb external shocks, further protecting the Firefighter.

A. DUPONTTM KEVLAR[®] REINFORCED FIBREGLASS COMPOSITE SHELL provides integral strength and excellent penetration protection. This lightweight shell is chemical and UV resistant with inherent heat and flame resistance. Accentuated shell

lines provide additional impact and crush protection.

B. FULL CRANIUM POLYURETHANE LINER. Excellent thermal barrier. Unique crumple zone for superior shock absorption (not visible).

C. PREMIUM REFLECTIVE TRIM with high retro-reflectivity for increased visibility. 6 pieces of $3M^{\rm TM}$ 680 - supplied fitted to the helmet.

D. CUSTOM DECALS: front plinth, torch plinth with badge, vinyl decals, or custom branding (not pictured).

E. ADVANCED POLYMER CHASSIS. Platform for accessory integration and helmet docking.

F. CONNECTOR PLATES: Attach torch and other accessories by way of Easi On Off Base (EOB).

G. LEVEL 2 RELEASE LEAVER: Easy release and detachment of Level 2 of F16.

H. CLEAR INTERNAL FACE SHIELD provides high speed particle protection. Face Shield is heat and flame resistant with antiscratch and anti-fog properties. Designed to fit perfectly over BA masks. Extra area of coverage and internal space through multi pivot system.

I. PACIFIC RATCHET ADJUSTABLE HEADBAND, sizing range from 52–65cm. Simple operation with a single gloved hand. Comfortable front and rear leather padding. 3 stage height adjustment. Pivot nape can be adjusted at a range of 100° for personalised fit. J. 6-POINT RIBBON SUSPENSION WITH PADDED AIR MESH. Even weight distribution with a secure fit that remains comfortable over prolonged use. Modular for easy cleaning and replacement without the need of special tools.

K. 4-POINT CHIN STRAP. Made from fire resistant Nomex[®], includes leather cheek padding. Single handed adjustment at multiple locations for maximum comfort, optimum fit, and increased stability.

L. PACIFIC QUICK RELEASE BUCKLE. Easily secured, released, and adjusted with a gloved hand.

M. FLAME RESISTANT NECK PROTECTOR. Black, Double Layer, Gusseted Nomex[®]. 220mm long.

N. COMMS BRACKET. The liner is fitted with a bracket (left side) for mounting a Titan HUC-5 boom mic and speaker.

O. REAR STORAGE HANGER. Made from fire resistant, industrial plastic.

P. COLOUR. The F16 is available in over 25 colours, White pictured.

PRODUCT CODE	HF16 (LEVEL 1 & 2)	
APPLICATION	Structural Firefighting Technical Rescue	
CERTIFICATION	HELMET As/NZS 4067:2012	EYEWEAR As/NZS 1337.1:2010



F16 LEVEL 1 - WILDLAND FIRE & RESCUE

Level 1 on it's own is a lightweight and compact helmet certified to AS/NZS 1801:1997 Type 3 suitable for wildland firefighting and rescue.

The only AS/NZS 1801 helmet with an impact liner - the F16 level 1 provides wearers industry leading impact protection.

Pacific's renown ratchet adjustment enables the headband to be resized to fit a wide range of head sizes, and the angle of the nape strap can be adjusted to perfectly suit your unique head shape.

A. DUPONTTM KEVLAR[®] REINFORCED FIBREGLASS COMPOSITE SHELL provides integral strength and excellent penetration protection. This lightweight shell is chemical and UV resistant with inherent heat and flame resistance. Accentuated shell lines provide additional impact / crush protection.

B. POLYURETHANE LINER. Excellent thermal barrier. Unique crumple zone for superior shock absorption and internal air circulation (not visible).

C. PREMIUM REFLECTIVE TRIM with high retro-reflectivity for increased visibility. 6 pieces of $3M^{1M}$ 680 - supplied fitted to the helmet.

D. CUSTOM DECALS: additional vinyl decals, or custom branding available for F16 Level 1 (not pictured).

E. INTERNAL CONNECTOR PLATES: Attach torch and other accessories by way of Easi On Off Base (EOB).

F. PACIFIC RATCHET ADJUSTABLE HEADBAND, sizing range from 52–65cm. Simple operation with a single gloved hand. Comfortable front and rear leather padding. 3 stage height adjustment. Pivot nape can be adjusted at a range of 100° for personalised fit.

G. 6-POINT RIBBON SUSPENSION WITH PADDED AIR MESH. Even weight distribution with a secure fit that remains comfortable over prolonged use. Modular for easy cleaning and replacement without the need of specialised tools.

H. 4-POINT CHIN STRAP. Made from fire resistant Nomex[®], includes leather cheek padding. Single handed adjustment at multiple locations for maximum comfort, optimum fit, and increased stability.

I. PACIFIC QUICK RELEASE BUCKLE. Easily secured, released, and adjusted with a gloved hand.

J. FLAME RESISTANT NECK PROTECTOR. Black, Double Layer, Gusseted Nomex®. 220mm long.

K. COMMS BRACKET. The liner is fitted with a bracket (left side) for mounting a Titan HUC-5 boom mic and speaker - pictured on internal shot (sold separately). L. COLOUR. The F16 is available in over 25 colours, White pictured.



PRODUCT CODE	HF16 (LEVEL 1)	
APPLICATION	Wildland Firefighting Technical Rescue	
CERTIFICATION	AS/NZS1801:1997 Type 3	





PACIFIC F15 STRUCTURAL FIREFIGHTING HELMET

The Pacific Helmets F15 is the perfect combination of safety, comfort and quality protection.

Manufactured from the unique DuPont™ Kevlar[®] and fibreglass composite shell that has made Pacific Helmets synonymous with fire and rescue helmets.

This jet style design helmet is compatible with modern communications equipment and the clear face shield can be completely deployed over all major breathing apparatus face masks.

A. DUPONTTM KEVLAR[®] REINFORCED FIBREGLASS COMPOSITE SHELL provides integral strength and excellent penetration protection. This lightweight shell is chemical and UV resistant with inherent heat and flame resistance. Accentuated shell lines provide additional impact / crush protection.

B. GEN2 FULL CRANIUM POLYURETHANE LINER. Excellent thermal barrier. Unique crumple zone for superior shock absorption and internal air circulation.

C. PREMIUM REFLECTIVE TRIM with high retro-reflectivity for increased visibility. 6 pieces of 3M™ 680 - supplied fitted to the helmet.

D. CUSTOM DECALS: front plinth, torch plinth with badge, vinyl decals, or custom branding (front plinth pictured).

E. ADVANCED POLYMER CHASSIS. Platform for accessory integration.

F. ADAPTER PLATES: Attach torch by way of Easi On Off Base (EOB) on adaptor plates.

G. CLEAR INTERNAL FACE SHIELD provides high speed particle protection. Face Shield is heat and flame resistant with antiscratch and anti-fog properties. Designed to fit perfectly over SCBA face masks. Extra area of coverage and internal space through multi pivot system.

H. ONE TOUCH EYE PROTECTOR (OTEPTM) provides high speed particle protection. Eye protector is heat and flame resistant with anti-scratch and anti-fog properties. Easy operation with a gloved hand.

I. PACIFIC RATCHET ADJUSTABLE HEADBAND, sizing range from 52–65cm. Simple operation with a single gloved hand. Comfortable front and rear leather padding. 3 stage height adjustment. Pivot nape can be adjusted at a range of 100° for personalised fit.

J. 6-POINT RIBBON SUSPENSION WITH PADDED AIR MESH. Even weight distribution with a secure fit that remains comfortable over prolonged use. Modular for easy cleaning and replacement without the need of specialised tools.

K. 4-POINT CHIN STRAP. Made from fire resistant Nomex[®], includes leather cheek padding. Single handed adjustment at multiple locations for maximum comfort, optimum fit, and increased stability. L. PACIFIC QUICK RELEASE BUCKLE. Easily secured, released, and adjusted with a gloved hand.

M. FLAME RESISTANT NECK PROTECTOR. Black, Double Layer, Gusseted Nomex $^{\odot}\!\!\!\!\!$. 200mm long.

N. COMMUNICATIONS BRACKET. The GEN2 liner is fitted with a bracket (left side) for mounting a Titan HUC-5 boom mic and speaker - pictured on internal shot (HUC-5 pictured on the internal shot - sold separately).

O. REAR STORAGE HANGER. Made from fire resistant, industrial plastic.

P. COLOUR. The F15 is available in over 25 colours, Daisy Yellow pictured.

PRODUCT CODE	HF15 OTEP GEN2		
APPLICATION	Structural Firefighting Technical Rescue		
CERTIFICATION	HELMET AS/NZS 4067:2012	EYEWEAR As/NZS 1337.1:2010	

PACIFIC

PACIFIC F11 'DRAGONFLY' STRUCTURAL FIREFIGHTING HELMET

The F11 has been designed to maximise protection and practicality for the diverse range of duties modern Emergency Service personnel are called on to perform.

HELMET SHELL: Dupont™ Kevlar® & Fibreglass reinforced shell with accentuated lines providing additional impact / crush protection.

LINER: GEN2 full cranium polyurethane impact liner. REFLECTORS: Premium silver reflective trim. 6 pieces, supplied fitted to the helmet.

FACE SHIELD: Clear, external, clip on.

PACIFIC

LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side.

EYE PROTECTION: pull down internal eye protection. EARMUFF BRACKETS: for helmet mounted earmuffs with

25mm tongue.

CHINSTRAP: 4-point with leather cheek padding and Pacific quick release buckle.

HEADBAND: Pacific ratchet headband adjustable between 52–65cm with pivot nape strap.

INTERNALS: 6-point ribbon cradle harness with padded air mesh.

NECK PROTECTOR: 220mm long, pleated double layer, $Nomex^{\circledast}.$

STORAGE: Rear hanger, flame resistant industrial plastic. COMMUNICATIONS BRACKET. Positioned on the left suitable for a Titan HUC-5 boom mic (sold separately).

PACIFIC F10 MKV (C) STRUCTURAL FIREFIGHTING HELMET

ACIFIC

F10 MkV is an incredibly lightweight and balanced structural firefighting helmet.

The accentuated longitudinal crest provides additional shock absorption and structural rigidity.

HELMET SHELL: Dupont^ Kevlar $^{\odot}$ & Fibreglass reinforced shell with accentuated lines providing additional impact / crush protection.

LINER: GEN2 full cranium polyurethane impact liner. REFLECTORS: Premium silver reflective trim. 6 pieces, supplied fitted to the helmet.

FACE SHIELD: Clear, bubble, internal.

LIGHTING: Easi on-off bases (EOB) mounted to both sides of the helmet.

EYE PROTECTION: One Touch Eye Protector (OTEPTM). CHINSTRAP: 4-point with leather cheek padding and Pacific quick release buckle.

HEADBAND: Pacific ratchet headband adjustable between 52–65cm with pivot nape strap.

INTERNALS: 6-point ribbon cradle harness with padded air mesh.

NECK PROTECTOR: 200mm long, pleated double layer, Nomex®.

STORAGE: Rear hanger, flame resistant industrial plastic. COMMUNICATIONS BRACKET. Positioned on the left suitable for a Titan HUC-5 boom mic (sold separately).

PACIFIC F3D MKII GEN2 STRUCTURAL FIREFIGHTING HELMET

Pacific's commitment to continuous design improvements has lead to the development of a GEN2 liner for the traditional F3D MkII helmet model.

HELMET SHELL: Dupont™ Kevlar® & Fibreglass reinforced shell.

LINER: GEN2 full cranium polyurethane impact liner. REFLECTORS: Premium silver reflective trim. 4 pieces, supplied fitted to the helmet.

FACE SHIELD: Clear, external, fixed.

LIGHTING: Easi on-off base (EOB) for torch mounted on right hand side.

CHINSTRAP: 4-point with leather cheek padding and Pacific quick release buckle.

HEADBAND: Pacific ratchet headband adjustable between 52–65cm with pivot nape strap.

INTERNALS: 6-point ribbon cradle with padded air mesh. NECK PROTECTOR: 200mm long, double layer fire resistant material.

STORAGE: Rear hanger, metal.

COMMUNICATIONS BRACKET. Positioned on the left suitable for a Titan HUC-5 boom mic (sold separately).

PRODUCT CODE	HF11 EP GEN2		PRODUCT CODE	HF10MKVGEN2		PRODUCT CODE	HF3D MK2 GEN2 📗	NEW
APPLICATION	Structural Firefighting Technical Rescue		APPLICATION	Structural Firefighting Technical Rescue		APPLICATION	Structural Firefighting]
CERTIFICATION	HELMET AS/NZS 4067:2012	EYEWEAR AS/NZS 1337.1:2010	CERTIFICATION	HELMET AS/NZS 4067:2012	EYEWEAR AS/NZS 1337.1:2010	CERTIFICATION	HELMET AS/NZS 4067:2012	EYEWEAR As/NZS 1337.1:2010

William

Inner

PATEIFIC

PACIFIC BR9 STANDARD SHELL WILDLAND FIREFIGHTING HELMET

TFIC

The BR9 from Pacific Helmets is a popular lightweight bushfire helmet.

The standard shape incorporates a narrow side brim and multiple crown ridges allow for extra strength and air flow.

HELMET SHELL: Dupont™ Kevlar[®] & Fibreglass reinforced shell. Multiple crown ridges deliver additional impact protection.

REFLECTORS: Premium silver reflective trim. 5 pieces, supplied loose.

FACE SHIELD: Clear, external, clip-on.

LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side.

CHINSTRAP: 3-point with Pacific quick release buckle. HEADBAND: Pacific ratchet headband adjustable between 52-65cm.

INTERNALS: 6-point ribbon cradle with mesh insert. Front and rear merino comfort padding.

EARMUFF BRACKETS, for helmet mounted earmuffs with 25mm tongue.

NECK PROTECTOR: 190mm long, single layer fire resistant material.

STORAGE: Rear hanger, metal.

PACIFIC BR9 CAP STYLE SHELL WILDLAND FIREFIGHTING HELMET

CIFIC

The BR9 is a versatile head protection platform for Emergency Services that can support a full range of accessories.

The cap style shape has a short front brim, no rear brim and scalloping on both sides for better earmuff mounting.

HELMET SHELL: DupontTM Kevlar[®] & Fibreglass reinforced shell. Multiple crown ridges deliver additional impact protection.

REFLECTORS: Premium silver reflective trim. 5 pieces, supplied loose.

FACE SHIELD: Clear, external, clip-on.

LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side.

CHINSTRAP: 3-point with Pacific quick release buckle. HEADBAND: Pacific ratchet headband adjustable between 52-65cm.

INTERNALS: 6-point ribbon cradle with mesh insert. Front and rear merino comfort padding.

EARMUFF BRACKETS, for helmet mounted earmuffs with 25mm tongue.

NECK PROTECTOR: 190mm long, single layer fire resistant material.

STORAGE: Rear hanger, metal "D" ring attached to the back loop of the 3-point chinstrap

PACIFIC BR9 WIDE BRIM SHELL WILDLAND FIREFIGHTING HELMET

All the features of the popular standard BR9 with the addition of a wider brim over the sides of the helmet.

The wider brim offers more protection to the side of the head while directing water and precipitation away from the neck.

HELMET SHELL: Dupont™ Kevlar[®] & Fibreglass reinforced shell. Multiple crown ridges deliver additional impact protection. REFLECTORS: Premium silver reflective trim. 5 pieces, supplied loose. FACE SHIELD: Clear, external, clip-on. LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side. CHINSTRAP: 3-point with Pacific quick release buckle. HEADBAND: Pacific ratchet headband adjustable between 52-65cm. INTERNALS: 6-point ribbon cradle with mesh insert. Front and rear merino comfort padding. EARMUFF BRACKETS, for helmet mounted earmuffs with 25mm tongue NECK PROTECTOR: 190mm long, single layer fire resistant material. STORAGE: Rear hanger, metal.

PRODUCT CODE	HBR9SCVMF	PRODUCT CODE	HBR9SCCVMF	PRODUCT CODE	HBR9WBCVMF
APPLICATION	Wildland Firefighting	APPLICATION	Wildland Firefighting Technical Rescue	APPLICATION	Wildland Firefighting
CERTIFICATION	AS/NZS1801:1997 Type 3	CERTIFICATION	AS/NZS1801:1997 Type 3	CERTIFICATION	AS/NZS1801:1997 Type 3
	(reflective trim and neck protector must be fitted to satisfy the standard)		(reflective trim and neck protector must be fitted to satisfy the standard)		(reflective trim and neck protector must be fitted to satisfy the standard)

ACIFIC









Pacific's heritage wildland firefighting helmet.

The classic design focuses on delivering safety, quality, and comfort to the user.

The wider brim offers more protection to the side of the head while directing water and precipitation away from the neck

HELMET SHELL: Dupont™ Kevlar® & Fibreglass reinforced shell with single crown ridge.

REFLECTORS: Premium silver reflective trim. 5 pieces, supplied loose.

FACE SHIELD: Clear, external, clip-on.

LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side.

CHINSTRAP: 2-point with Pacific quick release buckle. HEADBAND: Pacific ratchet headband adjustable between 52–65cm.

INTERNALS: 6-point ribbon cradle.

NECK PROTECTOR: 200mm long, single layer fire resistant material.

PACIFIC R6C "CHALLENGER" MULTI-PURPOSE HELMET

Contemporary design meets function - the Pacific 'Challenger' is the definition of 'multi-purpose'.

HELMET SHELL: Dupont^M Kevlar $^{\odot}$ & Fibreglass reinforced shell.

REFLECTORS: Premium silver reflective trim. 8 pieces, supplied fitted to the helmet.

FACE SHIELD: Clear, external, clip-on.

PULL DOWN INTERNAL EYE PROTECTION: secondary eye protection that provides high speed particle impact protection. LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side.

CHINSTRAP: 4-point with Pacific low profile buckle. HEADBAND: Pacific ratchet headband adjustable between 52–65cm.

INTERNALS: 6-point ribbon cradle with mesh insert. Front and rear leather comfort padding. Polyurethane cap and ultra-stop padding provide additional shock absorption.

EARMUFF BRACKETS, for helmet mounted earmuffs with 25mm tongue.

ACCESSORIES STRAPS: 2 x webbed rear straps and front 4-point bungee for convenient retention of accessories. NECK PROTECTOR: 200mm long, single layer fire resistant material.

PACIFIC R6L "PATROLLER" MULTI-PURPOSE HELMET

A tactical rescue helmet with a unique rail system to accommodate several different accessories. A great head protection solution for USAR, paramedics, technical rescue workers and wildland firefighters.

HELMET SHELL: Dupont™ Kevlar® & Fibreglass reinforced shell.

REFLECTORS: Premium silver reflective trim. 8 pieces, supplied fitted to the helmet.

PULL DOWN INTERNAL EYE PROTECTION: provides high speed particle impact protection.

RAILS: to attach multiple accessories.

CHINSTRAP: 4-point with Pacific low profile buckle and chincup.

HEADBAND: Pacific ratchet headband adjustable between 52–65cm.

INTERNALS: 6-point ribbon cradle with mesh insert. Front and rear leather comfort padding. Polyurethane cap and ultra-stop padding provide additional shock absorption.

ACCESSORIES STRAPS: 2 x front straps for convenient retention of accessories.

NECK PROTECTOR: 200mm long, single layer black Nomex®.

PRODUCT CODE	HBR5 CVFS	PRODUCT CODE	HR6CFS	PRODUCT CODE	HR6L NEW
APPLICATION	Wildland Firefighting	APPLICATION	Wildland Firefighting Technical Rescue	APPLICATION	Wildland Firefighting Technical Rescue
CERTIFICATION	AS/NZS1801:1997 Type 3	CERTIFICATION	AS/NZS1801:1997 Type 3	CERTIFICATION	AS/NZS1801:1997 Type 3
	(reflective trim and neck protector must be fitted to satisfy the standard)		(reflective trim and neck protector must be fitted to satisfy the standard)		(reflective trim and neck protector must be fitted to satisfy the standard)

PACIFIC R6 "DOMINATOR" RESCUE HELMET P20

Annual Contraction

PACIFIC

PACIFIC R6V "DOMINATOR" RESCUE HELMET

The 'Dominator' is made for complex rescue situations. It's modern, compact design that focuses on user comfort and protection.

HELMET SHELL: Pacific Fibretuff Composite Shell. REFLECTORS: Premium silver reflective trim. 8 pieces, supplied fitted to the helmet.

FACE SHIELD: Clear, external, clip-on.

PULL DOWN INTERNAL EYE PROTECTION: secondary eye protection that provides high speed particle impact protection. LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side.

CHINSTRAP: 4-point with Pacific low profile buckle and chincup. HEADBAND: Pacific ratchet headband adjustable between 52–65cm.

INTERNALS: 6-point ribbon cradle with mesh insert. Front and rear leather comfort padding. Polyurethane cap and ultra-stop padding provide additional shock absorption. VENT: Dynamic Sealed Ventilation System (DSVSTM).

EARMUFF BRACKETS, for helmet mounted earmuffs with 25mm

tongue. ACCESSORIES STRAPS: 2 x webbed rear straps and front 4-point bungee for convenient retention of accessories. NECK PROTECTOR: 180mm long, single layer fire resistant material.

PACIFIC R6V MK II "SEEKER" RESCUE & RECREATION HELMET

ACIFIC

The R6V MkII Seeker from Pacific Helmets has been designed specifically for water rescue and water recreation applications.

The specialised ventilation system can be opened and closed depending on the situation - when closed the vent is sealed, water tight.

HELMET SHELL: Pacific Fibretuff Composite Shell. REFLECTORS: Premium silver reflective trim - 6 pieces supplied fitted to the helmet.

LIGHTING: Easi on-off base (EOB) for torch - right hand side. CHINSTRAP: 4-point with Pacific low profile buckle. HEADBAND: Pacific ratchet headband adjustable between 52–65cm.

INTERNALS: Form moulded Polyethylene padding. VENT: Dynamic Sealed Ventilation System (DSVS™). WATER RELEASE HOLES: Precision engineered, optimally positioned.

EAR COVERS made from closed cell foam. Removable. ACCESSORIES STRAPS: 2 x front and 1 x rear for convenient retention of accessories.

PACIFIC R5S RESCUE HELMET

PACIFIC

The Pacific R5S is the helmet of choice for many rescue crews around the globe.

This popular helmet strikes the perfect balance between wearer comfort and protection while incorporating all the features you expect from a Pacific Helmet.

Vented (HR5SLV) and 'no brim' (HR5NB) versions of the R5 are also available.

HELMET SHELL: Dupont™ Kevlar® & Fibreglass reinforced shell with single crown ridge.

REFLECTORS: Premium silver reflective trim. 5 pieces, supplied loose.

LIGHTING: Easi on-off base (EOB) for torch mounted on the right hand side.

CHINSTRAP: 3-point with Pacific quick release buckle. HEADBAND: Pacific ratchet headband adjustable between 52–65cm.

INTERNALS: 6-point ribbon cradle.

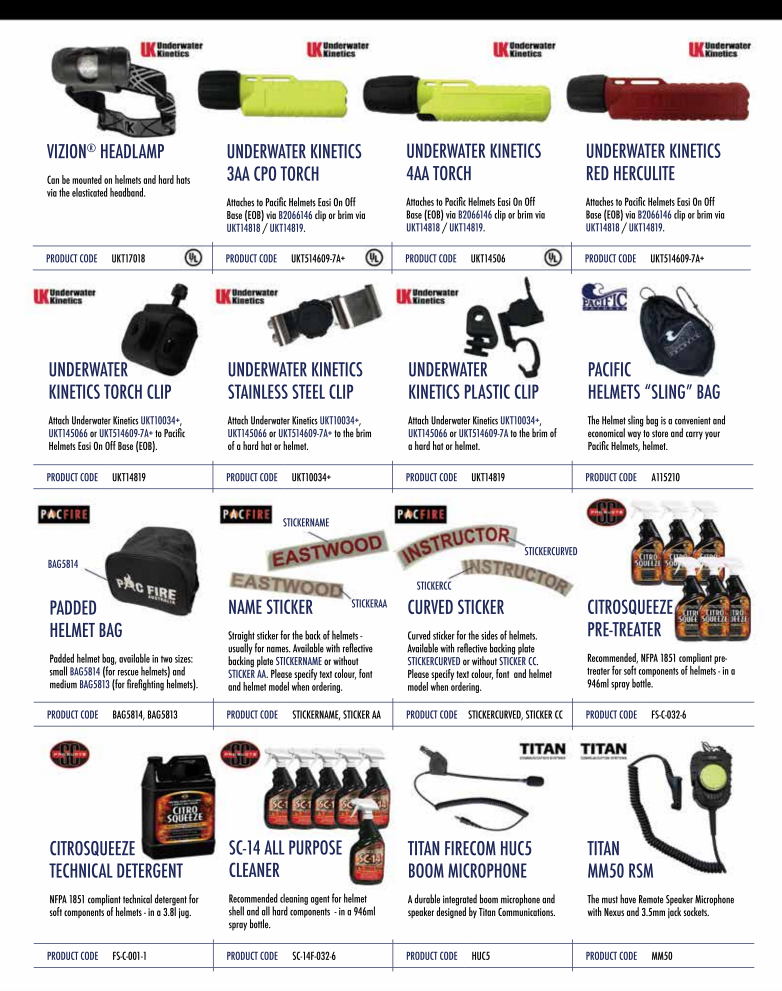
EARMUFF BRACKETS, for helmet mounted earmuffs with

25mm tongue.

ACCESSORIES STRAPS: 1 x rear webbed strap and front 3-point bungee for convenient retention of accessories. NECK PROTECTOR: 200mm long, single layer fire resistant material.

PRODUCT CODE	HRDOM	PRODUCT CODE	HR6V	PRODUCT CODE	HR5S
APPLICATION	Technical Rescue Paramedic	APPLICATION	Water Rescue Water Recreation	APPLICATION	Technical Rescue Paramedic
CERTIFICATION	AS/NZS1801:1997 Type 1 & 2	CERTIFICATION	EN 1385:1997	CERTIFICATION	AS/NZS1801:1997 Type 1 & 2

DOUBLE STRAP GOGGLE	RAIL MOUNTED	ADARO TORCH	UNDERWATER
RAIL MOUNTS	ACCESSORY STRAPS	RAIL MOUNT	KINETICS RAIL MOUNT
Designed to allow double strap goggles to be fitted to helmets with Picatinny rails.	Retain single strap accessories on a helmet with Picatinny rails using the accessory straps.	Attach Adaro L5 PLUS or L5 POWER to helmets using the a universal rail system.	Attach Underwater Kinetics UKT10034+, UKT145066 or UKT514609-7A+ to helmets fitted with Picatinny rails.
PRODUCT CODE B2066125 NEW	PRODUCT CODE B2066336 NEW	PRODUCT CODE B2066126 NEW	PRODUCT CODE B2066127 NEW
B2066338 ALUMINISED HOOD	LAMBSWOOL FRONT COMFORT PAD	B2055679 B2055675 CLIP ON MESH FACE SHIELD	MESH FACE SHIELD
Protects your F15 B2066338 (pictured), F10 MkV B2066333 or F3D B2066019 during live fire training.	Upgrade the front comfort pad on a wildland fire or rescue helmet (AS/NZS 1801) to comfortable lambswool.	Attaches to Easi On Off Bases (EOB) Standard & Cap Style BR9 B2055679, BR5 & Wide Brim BR9 B2055675.	Attaches to via earmuff clips. Compatible with R5 Series helmets.
PRODUCT CODE B2066338, B2066019	PRODUCT CODE SBWOOL	PRODUCT CODE B2055679, B2055675	PRODUCT CODE A104003 NEW
AC FIRE BAC FIRE BARMUFFS Mounts to Pacific 25mm earmuff clips for 31dB SNR (class 5) hearing protection.	GESS GCD+ CONSTRUCTION ESS FIRESTRIKE GOGGLES Available in double strap GESS GCD+ and single strap GESS GCS+ configuration. Replacement lenses in clear GESS LC, amber GESS LA and smoke GESS LS available.	PACIFIC HELMETS CAP LAMP PLINTH Attach Adaro L.50 or ALFA.WL.M1 Cap Lamp to Structural Firefighting Helmets using the front plinth system.	ADARO L.50 ADARO L.50 CAP LAMP Professional safety cap lamp ATEX ZONE 0/20/M1, suitable for use in mining and tunnelling.
PRODUCT CODE EZ-8C	PRODUCT CODE GESS GCD+, GESS GCS+	PRODUCT CODE CAPPLINTH	PRODUCT CODE L.50
ADARO	ADARO	ADARO	ADARO
ADARO L1 TORCH	ADARO L5 PLUS	ADARO L5 POWER	ADARO TORCH CLIP
Can be mounted on any helmet or hard hat using the included magnet mount.	Attaches to Pacific Helmets Easi On Off Base (EOB) via A107118 clip.	Attaches to Pacific Helmets Easi On Off Base (EOB) via A107118 clip.	Attach Adaro L5 PLUS or L5 POWER to Pacific Helmets Easi On Off Base (EOB).
	Alkaline batteries L.SPLUS.S or a 3.7v Li-ion Rechargeable battery L.SPLUS.R.	Includes position location beacon in the rear.	
PRODUCT CODE L.1	PRODUCT CODE L.SPLUS.S, L.SPLUS.R	PRODUCT CODE LSPOWER MEN (PRODUCT CODE A107118





PROTECTIVE CLOTHING



PROTECTIVE CLOTHING

MSA BRISTOL

With over 50 years' experience in the specification, design and manufacture of firefighter Personal Protective Equipment (PPE) it is little wonder that MSA Bristol's garments now protect firefighters in over 100 countries across the globe.

MSA Bristol specialises in creating custom PPE solutions to meet the requirements of an individual service. Garments can be uniquely customised with a choice of outershell fabric, moisture barrier and thermal liner.

Over 300 different product feature variations can be added to one of MSA Bristol's standard designs to construct the most functional and comfortable garments.

ACHIEVEMENTS & MILESTONES

- 1961 Wathen Gardiner & Co, formed an independent business, Bristol Uniforms' to focus on developing protective clothing for firefighters handling emergencies at RAF airfields in the UK.
- The arrival of specialised fabrics and fibres like DuPont™ Nomex® enabled the 1967 development and introduction of new specialised fire clothing to replace the woollen fire tunic.
- The T63 was introduced as the forerunner of the modern fire suit and incorporated a 1970 serge material with a fire retardant finish.
- 1995 The first European standard for firefighter clothing, EN469:1995 was introduced after three years in development.
- 2000 Bristol begins their managed services system which includes cleaning, decontamination, inspection, maintenance, garment tracking, collection and delivery.
- 2003 After years of research and collaboration with major agencies in the UK, Ergotech Action ensembles were released spearheading a new generation of lightweight PPE.
- A revolution in moisture barriers was released GORE[®] Parallon™ . Soon after it's debut, 2015 Parallon™ was offered as an option when customising XFlex ensembles.
- 2017 Based on the revolutionary XFlex design, EcoFlex Wildland was launched. EcoFlex was developed to address the unique challenges and environmental factors faced by wildland firefighters in Australia.
- 2017 Titan PBI® Gloves were launched in Australia - the first textile structural firefighting gloves certified to AS/NZS 2161.6:2014.
- Numerous Bristol Uniforms products, including Titan PBI® gloves and the XFlex ensemble 2017 were selected as part of the prestigious UK Collaborative Framework project.
- 2018 In line with a growing focus on firefighter health, Bristol releases the NanoFlex hood range that incorporates traditional flash hood features as well as protection from potentially harmful particulates.
- Bristol's Titan PBI® textile gloves are selected as the new structural firefighting glove for 2018 Fire & Rescue New South Wales (FRNSW).
- NanoFlex for the win. Bristol's NanoFlex PBI® hood becomes Tasmania Fire Service's new 2018 firefighting hood.
- 2019 Fire & Rescue New South Wales (FRNSW), one of the largest urban fire services in the world, select Bristol XFlex as their new structural firefighting ensemble.
- 2020 A harmonious approach. Bristol's composite leather / textile gloves are granted Australian Certification and are released to the market.
- 2020 ACT Fire & Rescue Service move forward with Bristol XFlex as their new structural firefighting ensemble.
- 2021 MSA Safety purchases Bristol Uniforms. Combining years of expertise in the safety industry with an unwavering dedication to protect the worlds first responders. Bristol Uniforms becomes MSA Bristol
- 2021 MSA Bristol EOS arrives on Australian shores. Named after the Greek Goddess of dawn, EOS builds on the premium XFlex design with a strong move toward improving protection against harmful particulates.

OUTERSHELL FABRIC, protects the wearer from flame and radiant heat during structural fire operations.



COMPOSITION: 30% Kevlar®, 70% PBI® Kevlar® Spun Yarns WEIGHT: 205qsm **DEVELOPED BY: Safety Components**

PBI® MAXTM



WEIGHT: 170gsm **DEVELOPED BY: Safety Components**

NOMEX 360™



COMPOSITION: 74% PBI® (proprietary blend), 23% Nomex®, 3% Kevlar® WEIGHT: 220gsm **DEVELOPED BY: Hainsworth**

TITAN PBI® (1260)

MOISTURE MANAGEMENT, protects against external water penetrating the garment while effectively wicking away sweat. Part of a three-layer, structural fire garment.



COMPOSITION: Face / fabric 100% Aramid & content, 70% Aramid, 30% FR Viscom membrane based on EPTFE WEIGHT: 370gsm DEVELOPED BY: W. L. Gore & Associates, Inc.



COMPOSITION: 2-layer laminate of PTFE film on meta-aramid/para-aramid non-woven with chemical-resistant closed cell foam silicone spacers WEIGHT: 225gsm DEVELOPED BY: W. L. Gore & Associates, Inc.

GORE® **CROSSTECH®** AIRLOCK

THERMAL LINER. Designed to provide protection from heat and proximity to flame in a threelayer, structural fire garment.



COMPOSITION: 73% Kevlar®, 14% Nomex®, 12% PBO, 1% Antistat WEIGHT: 170asm DEVELOPED BY: Sofileta

NOMEX® SLICK LINFR



COMPOSITION: 60% Nomex® Filamaent, 40% Nomex® / Lenzing FR Spun Yarn

NEW

DEVELOPED BY: Safety Components

WILDLAND FIREFIGHTING TECHNICAL FABRIC. Developed specifically for single layer applications, wildland firefighting technical fabrics are lightweight, breathable and durable.



COMPOSITION: Woven. 65% Lenzing FR, 30% Nomex®, 5% Kevlar® WEIGHT: 245gsm **DEVELOPED BY: Estambril**



COMPOSITION: Woven. 31% Wool / Lenzing FR and 69% DuPont™ Nomex® WEIGHT: 240gsm DEVELOPED BY: Hainsworth

ECO DRY-SHIELD



COMPOSITION: Rip-Stop. 64% Lenzing FR, 30% Meta-Aramid, 5% Para-Aramid, 1% Antistat WEIGHT: 220gsm **DEVELOPED BY: Textil Santandarina**

VIII KAN

NEW



PROTECTIVE CLOTHING



XFLEX STRUCTURAL FIREFIGHTING ENSEMBLE

Ergonomically designed, the XFlex focuses on delivering maximum comfort for a vast range of male and female body types.

The distinctive sports styling of XFlex allows the ensemble to move with the firefighter resulting in greater flexibility and less energy expenditure.

JACKET

A. Tapered body shape.

B. Waist hem curved up at front and down at back delivering optimum coverage and overlap where needed.

C. Shoulder yoke shaped for comfort, especially while wearing breathing apparatus.

D. Under arm gussets paired with unique shoulder shape allow for full rotational arm movement.

E. Double zip flap extends to neck with internal zip guard to protect throat.

F. Stiff standalone collar providing full protection for the neck and throat with soft knitted inner collar.

G. Ergonomic 3D articulated elbow for greater flexion. SECURISKIN for increased abrasion resistance and durability H. Hem of sleeve curved over back of hand for additional protection.

I. Deep return ensures gloves interface well inside the sleeve. Includes internal thumb loops.

J. Two large landscape pockets with drain holes, radio pocket, a pen pocket, torch holder and a hidden vertical pocket under zip flap.

K. American Specification 3M perforated triple trim with Trim Saver.

- L. Inspection port with zip closure.
- M. Hanging loop for storage.

 $\ensuremath{\mathbf{N}}\xspace$. Large logo / service branding area on the back of the jacket.

TROUSERS

0. Natural waistline at front with high curved back.

P. Centrally placed double zip including hook and loop with press stud fastener.

 ${\bf Q},$ Removable "H" pattern braces with unique webbing slide adjuster.

R. Fully articulated, 3D knee shaping greater movement. SECURISKIN coating delivers durability and protection.

S. Large twin action pleat cargo pockets with drain holes.

T. American Specification 3M perforated triple trim with Trim Saver.

U. Extra large inspection port with zip closure.

V. Telescopic trouser cuff to minimise convective heat flow up the leg.

- W. Leg opening designed for ease of donning.
- X. Hanger loop for easy storage.

FABRIC & MOISTURE BARRIER OPTIONS

Pac Fire's standard XFlex ensemble comes with a Nomex 360™ outershell and GORE[®] PARALLON™ 600 moisture management system.

The XFlex design is completely customisable to meet a specific person or agencies requirements. Lead times will apply for these garments due to the highly customisable nature of XFlex.

	APPLICATION	Structural Firefighting	
	SIZES	28 Male 28 Female Made to measure sizes are available	
I	CERTIFICATION	AS 4967:2019	



ERGOTECH ACTION ELITE STRUCTURAL FIREFIGHTING ENSEMBLE

Developed after careful research and extensive user trials into the ergonomics of firefighter activities, the ErgoTech Action Elite has become the standard by which lightweight firefighter PPE is measured for comfort and performance.

ErgoTech has been developed in close collaboration with the world's leading fibre and fabric manufacturers. It has become a globally recognised design by fire agencies looking to equip their firefighters with PPE, which combines outstanding protection with low physiological impact.

JACKET

A. Collar and throat tab shape provide optimal compatibility with helmet and fire hood.

B. Shaped panel over the shoulder eliminates the shoulder seam and makes a smoother line with greater comfort when wearing breathing apparatus.

C. Increased underarm gusset allows more manoeuvrability when reaching overhead.

D. Two action pleats added at the back shoulder.

- E. Tecashield on elbows.
- F. Cuffs with thumb holes.

- G. American specification 3M™ perforated triple trim.
- H. Inspection port with zip closure.

I. Two large landscape pockets, two radio pockets, a pen pocket and a torch holder.

J. Hanging loop for storage.

K. Loop panels on front left and right breast for removable hook & loop badges.

L. Large logo / service branding area on the back of the jacket.

TROUSERS

M. Top of trouser contoured to the body with raised back and elasticated adjustment across lumbar region.

N. Removable "H" pattern braces – designed not to twist.

0. Articulated knees with convex seams for greater flexibility when bending/climbing.

P. Shaped seaming on back of knee to reduce fullness when crawling.

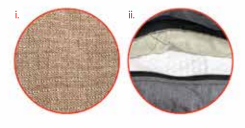
Q. Tecashield on knees provides protection and greater durability.

- R. Two large half bellow pockets.
- S. Inspection port with zip closure.

- T. American specification 3M[™] perforated triple trim.
- U. Hook & loop leg openings.
- V. Hanger loop for easy storage.

FABRIC & MOISTURE BARRIER OPTIONS

Pac Fire's standard Ergotech Action Elite ensemble comes with a TITAN PBI® 1260 outershell (i) and GORE® CROSSTECH® AIRLOCK® (ii) moisture barrier.



Ergotech Action Elite can be customised with a different outershell fabric and moisture barrier on request. Lead times apply for custom garments.

APPLICATION	Structural Firefighting	
SIZES	28 Male 28 Female Made to measure sizes are available	
CERTIFICATION	AS/NZS 4967:2009	T

PROTECTIVE CLOTHING



BTECH STRUCTURAL FIREFIGHTING ENSEMBLE

The philosophy behind BTech was to produce a comfortable and practical garment, without any compromise to safety.

The short style jacket is designed with ergonomic fit. The trouser measurements provide adequate overlap, so that there is no gap between coat and trousers when bending.

JACKET

- A. Stiff collar providing full protection for the neck and throat.
- B. Flip back throat tab.

C. Two large Welt pockets with mitred flaps, radio pocket and mic loop.

- D. Large internal pocket with care and maintenance label.
- E. Moulded zip front with hook & loop fastened flap.
- F. Cuffs with neoprene anti-wicking barrier.
- G. American Specification 3M triple trim.

H. Hanger loop on under collar.

I. Large logo / service branding area on the back of the jacket.

TROUSERS

J. Standard waist trousers with side elastication.

K. Two Bellow pockets with rectangular flaps and metal eyelets.

L. Fixed braces.

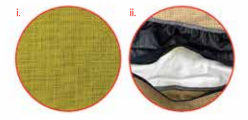
- M. Back seat with yoke.
- N. Curved knee pads and Aramid felt internal pads.
- 0. Internal hip patch pocket.
- P. Plain trouser hems with Neoprene anti-wicking panels.
- Q. American Specification 3M triple trim.
- R. Hanger loop on back of the trousers.

FABRIC & MOISTURE BARRIER OPTIONS

Pac Fire's standard BTech garments are constructed with a lime coloured TITAN 1220 (i) outershell fabric.

Pac Fire's standard BTech 2 includes a GORE® Fireblocker® moisture barrier (ii). BTech 2 can be customised with a different moisture barrier on request. Lead times apply for custom specified moisture barriers.

The moisture barrier provides added protection from external water penetrating the garment and contacting the skin while effectively wicking away sweat keeping the wearer cool, protecting against steam related injuries and mitigating heat stress.



APPLICATION	Structural Firefighting
SIZES	Small, Medium, Large, X-Large, 2X-Large, 3X-Large, 4X-Large, 5X-Large,
CERTIFICATION	AS/NZS 4967:2009



PROTECTIVE CLOTHING



ECOFLEX WILDLAND 'CLASH' FIREFIGHTING ENSEMBLE

EcoFlex is a lightweight wildland ensemble designed specifically for the challenges faced by Australasian firefighters.

Ergonomically designed, EcoFlex provides the ultimate in fit and comfort for the maximum number of body types. EcoFlex has distinctive sports styling suitable for the hazardous roles associated with a wildland firefighter's work.

JACKET

A. Collar and stowable throat tab shaped to provide optimal compatibility and protection with Pacific Helmet range.

B. Shoulder shaped with increased upper sleeve allows full rotational mobility in the shoulder and arm.

C. Shaped panel over the shoulder eliminates the shoulder seam and makes a smoother line with greater comfort.

D. Increased underarm gusset allows more manoeuvrability when reaching.

E. Underarm vents for increased air flow.

F. Nomex[®] cuff with neoprene anti-wicking barrier.

G. Hook and loop fastening wrist tabs with silicone coated para-aramid around the perimeter.

H. Moulded zip with hook and loop flap.

I. Hanging loop centrally located at the rear of the collar.

J. Two front breast pockets and two box bellowed pockets, all with drainage holes. Microphone loop and adjustable torch loop.

K. American Specification 3M perforated triple trim with Trim Saver.

L. Rank slide front centre of jacket.

M. Large logo / service branding area on the back of the jacket.

TROUSERS

N. Two side slant pockets, two patch pockets on back hips secured with hook and loop and two bellow pockets secured with hook & loop.

- 0. Moulded zip with flap.
- P. Belt loops.

Q. Hook and loop fastening ankle tabs with silicone coated para-aramid around the perimeter for increased durability.

R. American Specification 3M perforated triple trim with Trim Saver.

FABRIC OPTIONS

Pac Fire's standard Ecoflex Wildland 'clash' garments are constructed with a lime coloured Karvin (i) outershell fabric.

Karvin is an inherently fire resistant technical fabric by Estambril. This lightweight fabric has been specifically designed for wildland firefighting applications and provides optimum protection against radiant and convective heat as well as outstanding abrasion, colour fastness and strength.



Ecoftex Wildland is available in Karvin (pictured), Eco-Dry Shield and Vulkan. Lead times will apply to a change of fabric or customisations to the garment.

APPLICATION	Wildland Firefighting Technical Rescue	
SIZES	28 Male 28 Female Made to measure sizes are available	
CERTIFICATION	AS/NZS 4824:2006	



ECOFLEX WILDLAND 'EVO' FIREFIGHTING ENSEMBLE

Ecoflex Wildland 'Evo' is a variation on the popular EcoFlex Wildland design.

Developed for wildland firefighting operations in Australia, the garment delivers paramount mobility and manoeuvrability to the wearer.

MSA Bristols inclusive sizing range that spans 28 male and 28 female sizes as standard with made to measure options available to ensure the perfect fit.

JACKET

A. Collar and stowable throat tab shaped to provide optimal compatibility and protection with Pacific Helmet range.

B. Shoulder shaped with increased upper sleeve allows full rotational mobility in the shoulder and arm.

C. Shaped panel over the shoulder eliminates the shoulder seam and makes a smoother line with greater comfort.

D. Increased underarm gusset allows more manoeuvrability when reaching.

E. Underarm vents for increased air flow.

F. Elasticated cuffs with hook and loop fastening wrist tabs.

G. Brass zip with hook and loop flap. Pen pocket located inside flap.

H. Hanging loop centrally located at the rear of the collar.

I. Two front landscape pockets with hook & loop flap and drainage holes. One front box bellow pocket with hook & flap and drainage holes. One adjustable hook & loop, radio loop.

J. One large internal pocket with care label.

K. 3M™ SCOTCHLITE™ 5690 series, heat transfer triple trim.

L. Name / rank patch front right hand side, mid breast.

M. Large logo / service branding area on the back of the jacket.

TROUSERS

N. Two side slant pockets, two patch pockets on back hips secured with hook and loop and two bellow pockets with drainage holes secured with hook & loop.

0. Brass zip fly with hook & loop flap secured by metal press stud.

P. Belt loops.

Q. Elasticated waist.

R. Hook and loop fastening ankle tabs with silicone coated para-aramid around the perimeter for increased durability.

S. 3M™ SCOTCHLITE™ 5690 series, heat transfer triple trim.

FABRIC OPTIONS

Pac Fire's standard Ecoflex Wildland 'Evo' garments are constructed with a yellow Vulkan (i) outershell fabric.

Vulkan is an inherently fire resistant technical fabric by Santandarina. Vulkan's RipStop composition is a blend of Lenzing FR, Meta- Aramid and Para-Aramid that provides outstanding tensile strength, abrasion resistance and breathability equating to the perfect balance between comfort and protection. Vulkan is available in a range of different colours, a selection pictured on the garment above.



Ecoflex Wildland is available in Karvin, Eco-Dry Shield and Vulkan (pictured). Lead times will apply to a change of fabric or customisations to the garment.

APPLICATION	Wildland Firefighting Technical Rescue	
SIZES	28 Male 28 Female Made to measure sizes are available	
CERTIFICATION	AS/NZS 4824:2006	

PROTECTIVE CLOTHING



RESCUEFLEX TECHNICAL RESCUE ENSEMBLE

Technical rescue situations present a unique set of challenges.

RescueFlex has been designed to be used in confined spaces, while remaining equally adaptable for other technical rescue situations such as road traffic accidents.

MSA Bristol RescueFlex incorporates two layers – a flame retardant outer layer and a waterproof membrane which includes a pathogen barrier.

JACKET

A. Short style jacket with hem curved down at the back for additional overlap when bending and reaching.

B. Pleated back provides greater ease of movement.

C. Vented underarm panels and gussets provide full rotational mobility and maintain optimum airflow.

D. Two large landscape pockets with flaps featuring hook & loop closure.

E. Collar and tab provides optimal throat protection while maintaining compatibility with protective helmet.

F. Moulded front zip with hook and loop flap closure. Pen pocket inside flap.

G. Elbows padded with Kevlar® felt.

H. Knitted cuff with thumb loops. Opening adjustable with hook and loop fastening wrist tabs.

I. Silver 3M™ heat sealed reflective trim applied flat against the jacket.

J. Hanging loop centrally located at the rear of the collar.

K. Large logo / service branding area on the back of the jacket.

TROUSERS

- L. Elasticated waist.
- M. Hook & loop fly with press stud fastener.
- N. Adjustable "H" pattern braces with webbing slide.

0. Two large semi-bellow cargo pockets with pull tab, secured with hook & loop.

P. Ergonomic curved knee shaping for increased protection.

Q. Kevlar® felt pad with closed cell foam for additional protection and comfort when kneeling. Arashield coating for increased durability.

R. Concealed zip in leg with gusset.

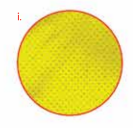
S. Silver 3M™ heat sealed reflective trim applied flat against the trousers.

T. Hanger loop located on back of the waist.

FABRIC OPTIONS

Pac Fire's standard RescueFlex garments are constructed with a high visibility yellow GORE® PYRAD® (i) outershell fabric.

RescueFlex is available in a range of alternative fabrics. Lead times will apply to a change of fabric or customisations to the garment.



APPLICATION	Technical Rescue
SIZES	28 Male 28 Female Made to measure sizes are available
CERTIFICATION	EN ISO 11612 ISO 18639.3



MSA BRISTOL





MSA BRISTOL NANOFLEX PBI®

The NanoFlex particulate blocking flash hood provides the comfort and protection you would expect from MSA Bristol while striking the perfect balance between mitigating heat stress and filtering harmful particulates found on the fire ground.

MSA Bristol's revolutionary NanoFlex flash hoods have been proven to be 99.8% successful at filtering harmful particulates. Blended with PBI® fibres, Nanoflex PBI® hoods also deliver superior flashover protection to the wearer.

FABRIC: PBI® and Kevlar® fibres with viscose in a knitted fabric featuring Dupont NanoFlex fabric.

DESIGN: Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort.

CONSTRUCTION: All head and bib seams are sewn with a flat lock stitch.

THREAD: 100% Nomex®

LABEL: Each hood is labelled with a FR label with all four edges sewn to the hood, identifying material contents, certification, lot#, date of manufacture, and care instructions. THL: 438 (W/m2)



MSA BRISTOL NANOFLEX NOMEX

Recent studies into firefighter health and well-being suggest that the flash hood is the most penetrable piece of protective clothing worn by the firefighter, a particularly troubling finding considering the face and neck have been identified as areas of significant dermal exposure to potential carcinogens.

MSA Bristol's revolutionary NanoFlex flash hoods have been proven to be 99.8% successful at filtering harmful particulates. Blended with Nomex[®] fibres, Nanoflex Nomex hoods provide excellent protection against heat and flame.

FABRIC: Dupont's Nomex $^{\otimes}$ and Kevlar $^{\otimes}$ fibres with viscose in a knitted fabric featuring Nomex $^{\otimes}$ NanoFlex.

DESIGN: Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort.

CONSTRUCTION: All head and bib seams are sewn with a flat lock stitch.

THREAD: 100% Nomex®

LABEL: Each hood is labelled with a FR label with all four edges sewn to the hood, identifying material contents, certification, lot#, date of manufacture, and care instructions. THL: 469 (W/m2)



LIFE LINERS PBI® FLASH HOOD

The Life Liner PBI Flash Hood is constructed from a separate head piece and bib for a superior fit. The fabric is a unique combination of PBI® and Lenzing FR stitched together with 100% Nomex® thread.

FABRIC: 20% PBI®/ 80% Lenzing FR

DESIGN: Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort. Bib Design Two piece design with 15cm front with 20cm back bib design.

CONSTRUCTION: Two layer construction. All head and bib seams are sewn with a flat lock stitch. 3.8cm binding sewn to hem through folder with a three thread cover stitch to create a 1.25cm finished bound hem. THREAD: 100% Nomex[®]

LABEL: Each hood is labelled with an FR label with all four edges sewn to the hood, identifying material contents, UL certification, lot#, date of manufacture, and care instructions. WEIGHT: 185gsm

PRODUCT CODE	BRISTOLHOOD7	PRODUCT CODE	BRISTOLHOOD6	PRODUCT CODE	FHPFR9723ES
APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting
SIZES	Medium, Large	SIZES	Medium, Large	SIZES	One size
COLOUR	Tan	COLOUR	Navy Blue	COLOUR	Tan
CERTIFICATION	EN 13911:2017	CERTIFICATION	EN 13911:2017	CERTIFICATION	NFPA 1971:2018 UL

PROTECTIVE CLOTHING



LIFE LINERS NOMEX® FLASH HOOD

Australian firefighters work in challenging conditions and need clothing that provides protection and comfort so they can focus on saving lives. Life Liners flash hoods are designed with the wearer in mind delivering the protection they need as well as the comfort they're searching for.

FABRIC: 20% Nomex[®]/ 80% Lenzing FR

DESIGN: Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort. Bib is a two piece design with 15cm front with 20cm back bib design.

CONSTRUCTION: Two layer construction. All head and bib seams are sewn with a flat lock stitch. 3.8cm binding sewn to hem through folder with a three thread cover stitch to create a 1.25cm finished bound hem. THREAD: 100% Nomex®

LABEL: Each hood is labelled with an FR label with all four edges sewn to the hood, identifying material contents, UL certification, lot#, date of manufacture, and care instructions. WEIGHT: 199gsm

HOT SHIELD FACE MASK

The Hot Shield Mask is a machine washable, multi layer, face protection mask designed for Wildland Firefighters. Hot Shield protects the face and neck against burns while reducing inhalation of smoke and ash.

FABRIC: CarbonX®

DESIGN: Multiple layers of CarbonX[®] maintain crucial airspace in front of the mouth and nose. **REFLECTIVE:** 3M[™] SCOTCHLITE[™] reflective trim pieces sewn to left and right side of mask. THREAD: 100% Nomex® PACKAGE: 1 Hot Shield Face Mask, 2 disposable cup style respiration masks with plastic valve. WEIGHT: 112 grams

CUP STYLE P2 MASK



HOT SHIELD ULTIMATE BANDANNA **FACE COVERING**

Reduce the risk of burn injuries caused by radiant heat or direct flame to the facial and neck area. Hot shield Ultimate Bandanna is a machine washable face covering made from fire resistant CarbonX® fabric designed to protect a firefighters most vulnerable areas during wildland fire operations.

FABRIC: CarbonX®

DESIGN: CarbonX[®] cinch cord with a sliding nylon spring lock creates an air pocket for easier breathing and comfort. Adjustable 'nose pinch' made from aluminium sandwiched between layers of CarbonX® fabric. Hook and loop closures at the back of the neck.

REFLECTIVE: 3M™ SCOTCHLITE™ reflective trim pieces sewn to left and right side of mask.

THREAD: 100% Nomex®

PRODUCT CODE	FH33	PRODUCT CODE	RHS-2+	PRODUCT CODE	RUBV2	
APPLICATION	Structural Firefighting	APPLICATION	Wildland Firefighting	APPLICATION	Wildland Firefighting	
SIZES	One size	SIZES	One size	SIZES	One size	
COLOUR	Tan	COLOUR	Black	COLOUR	Black	
CERTIFICATION	NFPA 1971:2018 UL					



KAPPLER ZYTRON®

Zytron[®] garments deliver unsurpassed protection, an easy to use numbering system, and distinctly coloured garments for clear identification. Zytron. One look and you'll see we've got you covered.

MATERIAL: Zytron® 100XP, Zytron® 200, Zytron® 300, Zytron® 400, Zytron® 500.

CONFIGURATION: Coverall ● ④, Bib overall ●, Chaps Ø, Gown ●, Jacket ●, Overhood ☉, Splash Total Encapsulating Suit ● and Vapour Total Encapsulating Suit ● ⑤. Multiple configurations are available within each garment category. Contact Pac Fire to dicuss application and chemical holdout requirements.

KAPPLER FRONTLINE®

Multiple protection levels in single skin apparel.

Those who work in hazmat response or petrochemical environments know that protection against chemical flashfires is a must. For this reason the Frontline family of fabrics was developed by Kappler, with a combination of broad chemical holdout plus flash-fire protection.

MATERIAL: Frontline® 300, Frontline® 500. CONFIGURATION: Frontline® 300 Coverall with attached hood CF3H4, Multi-Piece suit CF3H6, Bib overall CF3H660, Jacket CF3H67 and overhood CF3H750. Frontline® 500 Vapour Total Encapsulating Suit, available with front F5H582-91 or rear entry F5H583-91.

KAPPLER DURACHEM®

DuraChem offers incident responders a tactical garment alternative to traditional hazmat suits. Designed for CBRN and general Hazmat protection, this non-encapsulating coverall features a unique rear entry configuration that eliminates cross-contamination concerns when doffing the garment.

Designed as a 'multi-use, single-exposure' garment.

MATERIAL: DuraChem® 500 (khak - pictured, or navy). CONFIGURATION: Coverall with attached hood with Sure-Fit® respirator face piece seal. Available in front entry. CD5H457-94 or rear entry CD5H458-94. AQUASEAL® GAS-TIGHT ZIPPER. DOUBLE STORM FLAPS, with fire resistant hook & loop closure. 25 MIL BUTYL GLOVES, permanently attached to the garment. KNITTED KEVLAR® OVERGLOVES. Removable. SOCK BOOTIES. Attached to garment. Includes splash guard. Fastened with hook and loop at the ankles.

PRODUCT CODE	CZ1 (Zytron® 100XP), CZ2 (Zytron® 200), CZ3 (Zytron® 300), CZ4 (Zytron® 400), CZ5 (Zytron® 500).	PRODUCT CODE	CF3H4 ❶, CF3H6 ❶, CF3H660 ❶, CF3H67 ❶ , CF3H750 ❷, CF5H582-91 €, CF5H583-91 €	PRODUCT CODE	CD5H458-94, CD5H457-94
APPLICATION	Chemical Protection General Hazmat	APPLICATION	Hazmat Response Chemical Flash Fire	APPLICATION	CBRN General Hazmat
SIZES	● Small/Medium, Large/X-Large, 2X-Large/3X-Large, 4X-Large @ 2X-Large/3X-Large € One size fits most	SIZES	● Small/Medium, Large/X-Large, 2X-Large/3X-Large, 4X-Large ② One size fits most ⑧ Small/Medium, Large/X-Large, 2X-Large/3X-Large, 4X-Large	SIZES	Small/Medium, Large/X-Large, 2X-Large/3X- Large, 4X-Large
CERTIFICATION	 NFPA1991: 2016 options available NFPA1994:2018 Class 2 style available 	CERTIFICATION	€ NFPA1991: 2016	CERTIFICATION	NFPA1994: 2018 Class 1 & 2

PROTECTIVE CLOTHING



KAPPLER LANTEX®

Lantex[®] garments deliver breathable, NFPA1999 protection for Fentanyl response. The tactical design is ideal for law enforcement personnel, offering additional blood and viral protection in an economical, single use garment.

Kappler Lantex® is a rear entry garment, eliminating crosscontamination concerns when doffing the garment.

MATERIAL: Lantex® 100 (black).

CONFIGURATION: Certified emergency medical garment which includes an attached hood with Sure-Fit[®] respirator face piece seal. Available in rear entry. ZIP CLOSURE.

DOUBLE STORM FLAPS, with hook & loop closure. ELASTICISED WRISTS, with thumb loops.

SOCK BOOTIES. Attached to garment. Includes splash guards.

KAPPLER PROVENT®

From basic dirt to paint spray to blood and viral hazards, the ProVent protective apparel range offers a fabric and garment perfectly suited to the job. They all offer the benefit of microporous fabric technology — another innovation that Kappler introduced which proves that protection and breathability are not mutually exclusive.

 $\mathsf{ProVent}^{\circledast}$ locks in biohazard and general hazard protection with the microporous advantage.

MATERIAL: ProVent[®] (white). ProVent[®] Plus (white or blue) CONFIGURATION: ProVent[®] Non-Sterile Gown PVS1. ProVent[®] BC Coverall, or Coverall with attached hood PVS4. ProVent[®] Plus Coverall, or Coverall with attached hood PPH4, Lab Coat PPS2, Gown PPN1 and NFPA1999:2018 medical Coverall with hood PPH439-99.

KAPPLER TRAINING SUIT

Kappler training suits wear just like our regular hazard protection apparel, giving responders the same experience as wearing a standard garment, but without the full holdout protection needed for actual hazard exposure.

Designed to be used and laundered multiple times.

MATERIAL: Zytron® 500 (orange or charcoal) or PVC (yellow - pictured). CONFIGURATION: Zytron® 500 garments available in front entry CZ555555 or rear entry CZ555556. PVC garments

available front entry CPVS555 only. LARGE VIEW FACE SHIELD, made from PVC. EXPANDED BACK: Comfortably accommodates SCBA tanks. EXHAUST PORT. ZIP CLOSURE. 120cm long. STORM FLAP, with hook & loop closure. SEWN SEAMS. PVC GLOVES. Sewn onto garment. SOCK BOOTS, attached to garment with boot flaps.

PRODUCT CODE	CL1H459-99	PRODUCT CODE	CPVS1 ❶, CPVS4 ❷, CPPH4 ❷, CPPS2 ❷, CPPN1 ❷, CPPH439-99 ❷ ❹	PRODUCT CODE	CZ555555 🕕, CZ555556 🗣, CPVS555 😢
APPLICATION	Law Enforcement Fentanyl Response	APPLICATION	General Purpose Medical	APPLICATION	Training
SIZES	Small/Medium, Large/X-Large, 2X-Large/3X- Large, 4X-Large	SIZES	● Large/X-Large, 2X-Large ❷ Small/Medium, Large/X-Large, 2X-Large/3X-Large, 4X-Large	SIZES	● X-Small, Small/Medium, Large/X-Large, 2X-Large/3X-Large, 4X-Large, 5X-Large ❷ X-Small, Small/Medium, Large/X-Large, 2X-Large/3X-Large, 4X-Large
CERTIFICATION	NFPA1999 ASTM F1671	CERTIFICATION	♥ NFPA1999:2018		



KAPPLER CHEMTAPE

Kappler ChemTape is a specially designed and tested adhesive tape for added barrier protection against hazardous chemicals at the seams, zippers and other openings found on chemical protective clothing.



CHEMICAL BOOTS

Tingley Chemical Protective HazProof boots. Oversized design to accommodate Chemical Suit sock boot. Tapered top opens wide for easy donning. Black closure tabs easy to use and replace.



REPLACEMENT BUTYL GLOVES

Guardian brand butyl gloves, model CP-25. Butyl provides the highest permeation resistance to gases and water vapours or any protective material used to make gloves. Provides excellent protection against alcohols, amines and amides, glycol ethers, nitro-compounds and aldehydes.

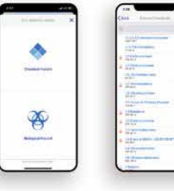
PRODUCT CODE CS99402YE	PRODUCT CODE CAROBO	PRODUCT CODE CAGOGB
DIMENSIONS 48mm wide x 50m long	SIZES (US SIZING) 7, 8, 9, 10, 11, 12, 13	SIZES XS, S, M, L, XL
<text><text><text></text></text></text>	Kappler ANTI-FOG SPRAY Kappler Anti-Fog Solution for use with Chemical Suit face shields to alleviate fogging.	Reprise Image: Constraint of the second
PRODUCT CODE CS99415YE	PRODUCT CODE CAKMOC	PRODUCT CODE CAOORS
DIMENSIONS 15.5 x 27 x 0.02cm / 0.1kgs	SIZE 60ml (2 fl oz)	DIMENSIONS 45 x 35 x 17.5cm / 12.24 kg



CHEMSCAN

Each Kappler garment is supplied with a Chemscan QR code label. Scan the QR code for detailed information about the garment and chemical holdout provided by the fabric.

Nation Intermediate Intermediate



HAZMATCH

HazMatch® helps you make apparel choices with confidence. HazMatch is Kappler's online selection guide that lets you search by chemical or by fabric. Just a few clicks and you can easily find a garment that's a safe match for your situation.



GLOVES



BRISTOL COMPOSITE STRUCTURAL FIREFIGHTING GLOVES

MSA Bristols composite structural firefighting gloves combine Nomex $^{\odot}$ fabric with hard wearing cow hide leather to deliver the wearer exceptional, 'best of both worlds' protection.

The European version of the composite gloves were awarded to the UK Collaborative PPE Framework project and are in use within some of the largest fire services throughout Europe.

BACK OF THE HAND: Beige Nomex[®]. PALM OF THE HAND: Beige, smooth, hard wearing cowhide leather.

MOISTURE BARRIER: GORE-TEX® CROSSTECH® LINING: Kevlar® / fiberglass.

CUFF: 80mm Black Nomex[®] knitted cuff with and additional cowhide leather pulse protector with hanger hole . KNUCKLE PROTECTOR: Kevlar[®]/Nomex[®] flexible heat absorber.

PULSE PROTECTOR: Palm material extends down the 30mm past the cuff, includes hanger hole. Cowhide leather tab facilitates donning and provides a storage solution. SHAPE: 3D articulated, for optimum dexterity and comfort.

TITAN PBI® STRUCTURAL FIREFIGHTING GLOVES

The Titan PBI $^{\odot}$ Structural Firefighting Gloves represent years of research that balance paramount protection and optimum dexterity.

Developed with the wearer in mind, the MSA Bristol glove offers a unique, anatomical fit and broad sizing range. These gloves are tough! The Titan PBI® gloves boast an exceptional lifespan due to their resilience when undergoing regular cleans.

BACK OF THE HAND: Titan PBI® (1260). PALM OF THE HAND: Double face knit of Kevlar® with Silicon Carbon Coating - extended down onto the cuff. MOISTURE BARRIER: GORE-TEX® CROSSTECH®. LINING: Senso lining system. Strong & permanent link between Kevlar® lining, CROSSTECH® moisture barrier and outershell. CUFF: 80mm Nomex® knit. KNUCKLE PROTECTOR: Kevlar® / Nomex® flexible heat absorber. REFLECTORS: Silver reflective piping. SHAPE: 3D articulated, for optimum dexterity and comfort. HIGH WASH COUNT.

FIREWALL 3 STRUCTURAL FIREFIGHTING GLOVES

The Firewall 3 glove provides optimum protection without diminishing comfort and dexterity. These gloves have been designed to work harmoniously with a range of structural ensembles.

BACK OF THE HAND: Yellow cow grain leather PALM OF THE HAND: Yellow cow grain leather - extended down onto the cuff MOISTURE BARRIER: Porelle® (100% PTFE) LINING: Non-woven Kevlar® fabric CUFF: 100mm elasticated Kevlar® knit REFLECTORS: Silver 3M™ reflective trim PULSE PROTECTOR: Palm material extends down the 80mm onto the cuff.

PRODUCT CODE	GBRISTOL56A	PRODUCT CODE	GTITAN49A	PRODUCT CODE	GFWN3
APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting
SIZES	5 (3XS), 6 (2XS), 7 (XS), 8 (S), 9 (M), 10 (L), 11 (XL), 12 (2XL), 13 (3XL), 14 (4XL)	SIZES	5 (3XS), 6 (2XS), 7 (XS), 8 (S), 9 (M), 10 (L), 11 (XL), 12 (2XL), 13 (3XL)	SIZES	XS, S, M, L, XL, 2XL
CERTIFICATION	AS/NZS 2161.6:2014	CERTIFICATION	AS/NZS 2161.6:2014	CERTIFICATION	AS/NZS 2161.6:2014

GLOVES



SUPER MARS PLUS STRUCTURAL FIREFIGHTING GLOVES

Super Mars Plus are a three layer structural firefighting glove comprising of thermal lining, moisture barrier and outershell. They have been designed to provide an ergonomic fit and optimum protection in Australasian structural firefighting conditions.

BACK OF THE HAND: Fire Blocker leather. PALM OF THE HAND: Fire Blocker leather with sections of Special 100% Kevlar® with silicon/carbon coating. MOISTURE BARRIER: GORE-TEX® CROSSTECH® LINING: Special 100% Kevlar® with silver threads CUFF: 110mm Kevlar® Knit. Kevlar® with silicon/carbon coating extends down the wrist and provides additional cut resistance - 25mm wide.

KNUCKLE PROTECTOR: Fire retardant carbon fibre. REFLECTORS: Silver 3M™ SCOTCHLITE™ reflective trim. PULSE PROTECTOR: Kevlar[®] with silicon/carbon coating extends down the length of the cuff in a 35mm wide strip.

MSA BRISTOL WILDLAND FIREFIGHTING GLOVES

The ideal combination of features make MSA Bristol's wildland firefighting gloves the perfect glove for bushfire and technical rescue applications.

BACK OF THE HAND: High visibility, coated cow split leather. PALM OF THE HAND: Cow split leather. MOISTURE BARRIER: Polyurethane membrane. LINING: Kevlar® with Polyethylene and fibreglass. CUFF: 90mm black, knitted Kevlar®. KNUCKLE PROTECTOR: Padded, coated cow split leather. PULSE PROTECTOR: Padm material extends down the 30mm past the cuff, includes hanger hole. Cow split leather tab facilitates donning and provides a storage solution.

FIREWALKER GEN2 WILDLAND FIREFIGHTING & RESCUE GLOVES

Firewalker GEN2 gloves provide sound wearer comfort and protection at a competitive price. Available in a wide range of sizes and in both lined and unlined styles.

BACK OF THE HAND: 1.2mm leather.

PALM OF THE HAND: 1.2mm leather - extended down onto the cuff.

LINING: Wool (optional).

 $\mbox{CUFF: 100mm Kevlar } \mbox{/ Nomex } \mbox{Knit. Glove material extends down onto the cuff to provide additional cut resistance.}$

STITCHING: Kevlar®.

REFLECTORS: 25mm wide silver reflective trim across the entire back of the hand that loops around onto the palm area. PULSE PROTECTOR: Palm material extends down the 80mm onto the cuff.

PRODUCT CODE	G8038W	PRODUCT CODE	GBRISTOL60	PRODUCT CODE	GFWWCW (Wool Lined) GFWWCU (Unlined)
APPLICATION	Structural Firefighting	APPLICATION	Wildland Firefighting Technical Rescue	APPLICATION	Wildland Firefighting Technical Rescue
SIZES	5 (3XS), 6 (2XS), 7 (XS), 8 (S), 9 (M), 10 (L), 11 (XL), 12 (2XL)	SIZES	5 (3XS), 6 (2XS), 7 (XS), 8 (S), 9 (M), 10 (L), 11 (XL), 12 (2XL), 13 (3XL), 14 (4XL)	SIZES	2XS, XS, S, M, L, XL, 2XL
CERTIFICATION	AS/NZS 2161.6:2014	CERTIFICATION	AS/NZS 2161.6:2003 (Type 1)	CERTIFICATION	AS/NZS 2161.6:2003 (Type 1)



FIRESTOP WILDLAND FIREFIGHTING & RESCUE GLOVES

Back to basics. Firestop gloves economically deliver comfort and protection for wildland firefighting and rescue applications.

BACK OF THE HAND: 1.2mm leather. PALM OF THE HAND: 1.2mm leather - extended down onto the cuff.

CUFF: 100mm Kevlar[®]. Glove material extends down onto the cuff to provide additional cut resistance. STITCHING: Kevlar[®].

PULSE PROTECTOR: Palm material extends down the 80mm onto the cuff.

ATHENA TECHNICAL RESCUE GLOVES

The Athena EX-1 RSQ Glove by Vimpex features high quality materials and a sleek design that maximises dexterity during rescue applications.

Manufactured using flame retardant Nomex $^{\odot}$ fabric and a level 5 cut resistant Kevlar $^{\odot}$ liner, the EX-1 RSQ offers rescue workers dexterous and safe hand protection for all non-fire incidents.

BACK OF THE HAND: High visibility, flame resistant orange Nomex® fabric.

PALM OF THE HAND: Leather with additional padding under the palm.

LINING: Kevlar® knitted, level 5 cut resistant liner. CUFF: 50mm neoprene with hook & loop tab fastener. KNUCKLE PROTECTOR: Silicone coated Kevlar®. PULSE PROTECTOR: Extends 35mm past the cuff to form a loop that facilitates fast donning and provides a storage solution.

X-RESCUE TECHNICAL RESCUE GLOVES

X-Rescue gloves hold an anatomical shape for premium dexterity and comfort. They feature additional padding under the palm and carbon knuckle protectors for optimum performance in a multitude in rescue situations.

BACK OF THE HAND: Amara leather and Nylon. PALM OF THE HAND: Elastan and PA reinforced with Kevlar®. LINING: Kevlar® and Fibreglass for superior cut resistant . CUFF: 50mm Nylon with elastic shirring. KNUCKLE PROTECTOR: Reinforced carbon fibre. REFLECTORS: Silver reflective piping.

PRODUCT CODE	GFSKCU	PRODUCT CODE	GEX-1 RSQ	PRODUCT CODE	GXRESCUE
APPLICATION	Wildland Firefighting Technical Rescue	APPLICATION	Technical Rescue	APPLICATION	Technical Rescue
SIZES	2XS, XS, S, M, L, XL, 2XL	SIZES	6 (2XS), 7 (XS), 8 (S), 9 (M), 10 (L), 11 (XL), 12 (2XL), 13 (3XL)	SIZES	5 (3XS), 6 (2XS), 7 (XS), 8 (S), 9 (M), 10 (L), 11 (XL), 12 (2XL)
CERTIFICATION	AS/NZS 2161.6:2003 (Type 1)	CERTIFICATION	EN388: 2016	CERTIFICATION	EN388: 2016 EN407: 2004



FOOTWEAR



FIRE GUARD FIREFIGHTING

For over 35 years Jolly Safety Footwear has been a leading essential supplier of professional firefighting footwear throughout Europe. Recently, Jolly was selected as the preferred supplier of Firefighting & Rescue Footwear to the UK Collaborative Framework which is accessible to all Fire and Rescue Services across the United Kingdom.

A focus on introducing innovative materials, superior safety and premium comfort has made Jolly a market leader in the field of protective footwear for firefighters and a reference point for all professionals.

Fire Guard structural firefighting footwear provides the wearer with the perfect fit without compromising on protection.

A. UPPER: 2.0-2.2mm full grain leather, black, water repellent treated, and microfibre inserts.

B. LINING: GORE-TEX $^{\!\otimes}$ performance comfort footwear. Waterproof, breathable and moderately insulated for use in a wide range of temperatures (not pictured).

C. TOECAP: lightweight, asymmetric aluminium. Resists impacts up to 200 joules (not pictured).

D. HEEL CAP: 1.8mm resinated synthetic bonded fabric, thermally mouldable, glued to upper (not pictured).

E. SOLE: nitrile rubber, cemented with red wear level indicators. Provides excellent grip even on uneven ground. Heat resistant at 300°C, antistatic, oil and petrol resistant and high wear-resistant.

F. FOOTBED: moisture transmitting felt, anatomically shaped. Heel incorporates EVA foam insert preserving foot anatomy, providing a high level of comfort and increasing impact absorption (not pictured).

G. THREAD: yellow Kevlar $^{\odot}$ Filament – inherently flame-retardant.

H. LACES: black, round Nomex[®] laces – inherently flameretardant. Treated to be water repellent.

I. REFLECTORS: yellow, reflex SCOTCHLITE™ 3M™ material.

J. ZIP CLOSURE: Jolly rapid off-system with total opening zipper.

K. ANKLE PROTECTION SYSTEM consisting of heat moulded material combined with a special 3D memory foam padding resulting in high levels of shock absorption.

L. FRONT AND REAR FLEXORS provide improved flexibility and comfort.

M. FRONT PULL ON LOOP

N. REAR PULL-ON LOOP made from reinforced leather to facilitate fast donning.

O. ABRASION RESISTANT RUBBER PROTECTIONS fitted to the front and rear of each boot.

P. SIDE ANTI-PERFORATION PANELS made from a multilayer fabric, with a perforation resistance of 1100 Newtons (not pictured).



PRODUCT CODE	FWJ 9381GA	
APPLICATION	Structural Firefighting	
STYLE	Zip Front	
SIZES	EU SIZING (UK SIZING) 36 (3.5), 37 (4), 38 (5), 39 (6), 40 (6.5), 41 (7), 42 (8), 43 (9), 44 (9.5), 45 (10), 46 (11), 47 (12), 48 (12.5), 49 (13)	
CERTIFICATION	AS/NZS 4821:2014 EN 15090:2012	

FOOTWEAR



FIRE PROFI FIREFIGHTING FOOTWEAR

Fire Profi is pull on style Structural Firefighting footwear which emphasises wearer comfort without compromising protection.

The boots have been designed to fit the foot perfectly, while the features focus on delivering an unimpeded range of movement.

UPPER: 2.0-2.2mm full grain leather. LINING: GORE-TEX® performance comfort footwear. TOECAP: Aluminium. Resists impacts up to 200 joules. HEEL CAP: 1.8mm resinated synthetic bonded fabric. SOLE: nitrile rubber, cemented with red wear level indicators. FOOTBED: moisture transmitting felt, anatomically shaped. Heel incorporates EVA foam insert. THREAD: yellow Kevlar® filament. REFLECTORS: yellow, reflex SCOTCHLITE™ ANKLE PROTECTION SYSTEM consisting of heat moulded material combined with a special 3D memory foam padding. FRONT AND REAR FLEXORS. **REINFORCED SIDE HANDLES 25mm wide.** ELASTIC INSERTS. ABRASION RESISTANT RUBBER PROTECTIONS. SIDE ANTI-PERFORATION PANELS. WRAP BAND SYSTEM (WBS) secures the top arch for increased foot stability.





SUPERLEGGERA FIREFIGHTING & RESCUE BOOTS

Superleggera has been designed for a wide range of applications.

It's AS/NZS 4821:2014 certification makes Superleggera suitable for Structural Firefighting. The compact and lightweight design means Superleggera is a comfortable option when in Wildland Firefighting and Rescue situations.

UPPER: 1.7 - 1.9mm full grain leather. LINING: GORE-TEX® CROSSTECH®. TOECAP: Aluminium. Resists impacts up to 200 joules. HEEL CAP: 1.8mm resinated synthetic bonded fabric. SOLE: nitrile rubber, cemented with red wear level indicators. FOOTBED: average 8.0mm thick composite insole made by a multilayer construction using special anti-perforation material. THREAD: black Kevlar® filament. LACES: black, round Nomex® laces. **REFLECTORS: yellow, reflex SCOTCHLITE™** ANKLE PROTECTION SYSTEM consisting of heat moulded. material combined with a special 3D memory foam padding. FRONT AND REAR FLEXORS. FRONT AND REAR PULL ON LOOPS. ABRASION RESISTANT RUBBER PROTECTIONS. SIDE ANTI-PERFORATION PANELS.



SKELLERUP EXTREME FIREFIGHTING FOOTWEAR

Type 3 structural fire fighting boots are designed to provide firefighters with the very highest level of available protection.

The Skellerup Firefighter Extreme takes this protection even further with additional levels of chemical resistance to ASTM F739 and linings woven from a combination of Nomex[®] and Kevlar[®] for ultimate comfort and protection.

UPPER: Black vulcanised rubber. Flame, heat & chemical resistant.

LINING: Woven Nomex® & Kevlar®. TOECAP: Steel. Resists impacts up to 200 joules . SOLE: Black vulcanised rubber. Flame, heat & chemical resistant. Commando pattern with ladder grips. FOOTBED: Multi-fit comfort footbed system. CUT OUT SIDE HANDLES.

PRODUCT CODE	FWJ 9305GA 🛛 🗽 🕅 🖤	PRODUCT CODE	FWJ 9300GA 🛛 🗰 EW 🛛	PRODUCT CODE	FWFSF8
APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting Wildland Firefighting Technical Rescue	APPLICATION	Structural Firefighting
STYLE	Pull On	STYLE	Zip Front	STYLE	Pull On
SIZES	EU SIZING (UK SIZING) 36 (3.5), 37 (4), 38 (5), 39 (6), 40 (6.5), 41 (7), 42 (8), 43 (9), 44 (9.5), 45 (10), 46 (11), 47 (12), 48 (12.5), 49 (13)	SIZES	EU SIZING (UK SIZING) 36 (3.5), 37 (4), 38 (5), 39 (6), 40 (6.5), 41 (7), 42 (8), 43 (9), 44 (9.5), 45 (10), 46 (11), 47 (12), 48 (12.5), 49 (13)	SIZES	UK SIZING 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
CERTIFICATION	AS/NZS 4821:2014 En 15090:2012	CERTIFICATION	AS/NZS 4821:2014 EN 15090:2012 ISO 20345:2011	CERTIFICATION	AS/NZS 4821:2014 EN 15090:2012 ISO 20345:2011 AS 2210.3:2019





HADES FIREFIGHTING FOOTWEAR

Built to provide premium protection, Hades boots are made from 2.5-2.7mm fire resistant cow hide leather.

Hades are manufactured to include additional safety features such as: an aluminium toe cap, a steel midsole with cut resistant strip, shock absorbing dual density rubber soles and more.

UPPER: 2.5-2.7mm full grain FR Hydrophobic cow hide. LINING: GORE-TEX[®] performance comfort footwear. TOECAP: Aluminium. Resists impacts up to 200 joules. SOLE: Injected, dual density nitrile rubber. FOOTBED: Ortholite[®] Air System open-cell foam. THREAD: Fire retardant filament. LACES: Black, flat, flame retardant laces. REFLECTORS: High visibility trim. FRONT FLEXORS. REAR PULL ON LOOP.





POSEIDON FIREFIGHTING FOOTWEAR

Poseidon firefighting footwear is manufactured from premium full grain leather with a GORE-TEX® waterproof, breathable lining.

The dual density rubber injected sole provides slip resistance as well as premium shock absorption.

UPPER: 2.5-2.7mm full grain FR Hydrophobic cow hide. LINING: GORE-TEX® performance comfort footwear. TOECAP: Steel. Resists impacts up to 200 joules. SOLE: Injected, dual density nitrile rubber. FOOTBED: Ortholite® Air System open-cell foam. THREAD: Fire retardant filament. LACES: Black, flat, flame retardant laces. REFLECTORS: High visibility trim. FRONT AND REAR FLEXORS. REINFORCED SIDE HANDLES.





APOLLO FIREFIGHTING & RESCUE FOOTWEAR

Apollo is a lightweight and durable boot made specifically for wildland firefighting and rescue work.

The combination of fire grade cow hide and Tencate® provides the wearer a high level of protection while the air injected midsole delivers cushion comfort.

UPPER: 2.5-2.7mm full grain FR Hydrophobic cow hide. LINING: Abrasion resistant moisture wicking. TOECAP: Aluminium. Resists impacts up to 200 joules. SOLE: Injected, dual density nitrile rubber. FOOTBED: Ortholite® Air System open-cell foam. THREAD: Fire retardant filament. LACES: Black, flat, flame retardant laces. REFLECTORS: High visibility silver trim. REAR PULL ON LOOP.

PRODUCT CODE	FWF2AR1354	PRODUCT CODE	FWFF300GTXIN	PRODUCT CODE	FWF2AR1352
APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting Wildland Firefighting Technical Rescue
STYLE	Zip Front	STYLE	Pull On	STYLE	Lace Up
SIZES	UK SIZING 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 13.5, 14, 14.5, 15	SIZES	UK SIZING 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 13.5, 14, 14.5, 15	SIZES	UK SIZING 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13, 13.5, 14, 14.5, 15
CERTIFICATION	AS/NZS 4821:2014 EN 15090:2012 ISO 20345:2011	CERTIFICATION	AS/NZS 4821:2014 EN 15090:2012 ISO 20345:2011	CERTIFICATION	AS/NZS 4821:2014 EN 15090:2012 ISO 20345:2011

S

LIGHTING & TORCHES

ADALIT

PRODUCT CODE

CERTIFICATION

ADALIT



LED TORCH L5 POWER

BURN: up to 30 hours. LIGHT OUTPUT: 150lm. BEAM DISTANCE: 96m. CONTROLS: Soft touch push button tail switch, switches light between ON with beacon / ON torch only / OFF. POWERED BY: 4 x AAA Alkaline batteries. BODY: Impact resistant and anti-static thermoplastic resin. POSITION LOCATION BEACON: Flashing red LED in tail to assist in locating team members in low visibility. PHOTOLUMINESCENT BEZEL: Increases visibility in low light. HELMET TORCH: Can be mounted on Pacific branded helmets with an Easi On/Off torch base using the A107118 Helmet Clip. MADE IN SPAIN.



ADALIT

ADAUT

LED TORCH L5 PLUS

between ON, ON (auto) and OFF.

CONTROLS: Soft touch push button tail switch, switches light

LIGHT SENSOR TECHNOLOGY, ON (auto) mode automatically

POWERED BY: L.5PLUS.S 4 x AAA Alkaline batteries. L.5PLUS.R

3.7v Li-ion battery which requires a charging station or 4 x

PHOTOLUMINESCENT BEZEL. Increases visibility in low light.

BODY: Impact resistant, anti-static thermoplastic resin.

adjusts brightness based on the ambient light.

BURN: up to 30 hours.

LIGHT OUTPUT: 135lm.

BEAM DISTANCE: 87m.

AAA Alkaline batteries.

> rL SR

ADALIT

L.5PLUS.R



LED TORCH L1 PENLIGHT

BURN: 18 hours. LIGHT OUTPUT: 100lm. BEAM DISTANCE: 57m. CONTROLS: Push button tail switch. POWERED BY: 2 x AAA Alkaline Batteries. BODY: Shock resistant rubber casing. INTEGRATED NEODYMINUM MAGNET. HELMET TORCH: Can be mounted on any helmet or hard hat using the magnet mount. MADE IN SPAIN.

(Ex)

Image: Constraint of the second se	CONTROLS: Connects head unit to body. Standard System, two side LED's project light downward about stant the user to illuminate the ground. RUNTINE DISPLAY. MADE IN SPAIN. IGHTWEIGHT, Body 450g, Head 150g.	
PRODUCT CODE L.3000P	PRODUCT CODE L.50	PRODUCT CODE ALFA WL
CERTIFICATION ATEX intrinsic safety GAS ZONE 0 1 2, DUST ZONE 20 21 22 Ingress protection IP67	CERTIFICATION ATEX intrinsic safety I M1 Ex ia op is I Ma, II 16 Ex ia op is IIC T4 Ga II 1D Ex ia op is IIC T135% Da Ingress protection IP67	CERTIFICATION ATEX intrinsic safety II 2G Ex ib IIC T4 Gb II 2D Ex ib IIIC T85°C Db, I M1 Ex ia 1 Ma (Available), 1 M2 Ex ib 1 Mb Ingress protection IP67

LIGHTING & TORCHES



LED TORCH L90 RIGHT ANGLE TORCH

BURN: L.90 up to 20 hours L.90R up to 18 hours. LIGHT OUTPUT: L.90 250Im L.90R 280Im. BEAM DISTANCE: L.90 220m L.90R 235m. BOOSTER FUNCTION, illuminates long distances with a greater penetrating light beam. CONTROLS: Oversized, soft touch power button. POWERED BY: L.90 3 x AA Alkaline batteries L.90R 3.7v Li-ion battery which requires a CL90.1 charging station.. BODY: Impact resistant and anti-static thermoplastic resin. STEP LIGHTING SYSTEM, two side LED's project light downward about 3m ahead of the user to illuminate the ground. RING & SPRING CLIP.

L.90, L.90R

ATEX intrinsic safety

II 1G Ex ia op is IIC T4 Ga

Ingress protection IP67

MADE IN SPAIN.

PRODUCT CODE

CERTIFICATION

ADALIT



LED TORCH L90 POWER RIGHT ANGLE TORCH

BURN: L.90P up to 20 hours L.90PR up to 18 hours. LIGHT OUTPUT: L.90P 300lm L.90PR 340lm. BEAM DISTANCE: L.90P 255m L.90PR 265m. POWER LED-ENGINE OPTICS, spot, flood and stroboscopic beam settings.

CONTROLS: Backlit, oversized power button, blinks to indicate battery level.

POWERED BY: L.90P 3 x AA Alkaline batteries L.90PR 3.7v Li-ion battery which requires a CL90.1 charging station. BODY: Impact resistant and anti-static thermoplastic resin. STEP LIGHTING SYSTEM, two side LED's project light downward about 3m ahead of the user to illuminate the ground. RING & SPRING CLIP. MADE IN SPAIN.

L.90P, L.90PR

ATEX intrinsic safety

II 1G Ex ia op is IIC T4 Ga

Ingress protection IP67





 $^{\rm A}$ L.90 with photoluminescent bezel option. Lead time & surcharge may apply.

ADALIT

ADALIT

(Ex)

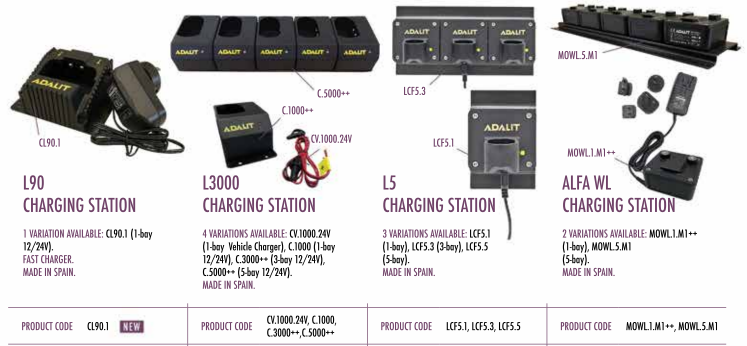
PRODUCT CODE

CERTIFICATION



(Ex)





WUnderwater Kinetics



ELED TORCH 3AA CPO

BURN: 7.8 hours. LIGHT OUTPUT: 150lm. BEAM DISTANCE: 71m. CONTROLS: Push button tail switch, switches light between ON/OFF with continuous or momentary action. POWERED BY: 3 x AA Alkaline Batteries (included). BODY: Electrically non-conductive, non-corroding ABS and polycarbonate plastic.

COMPOUND PATH OPTICS: Creates a tighter more centre weighted beam which helps you see further in poor visibility conditions.

HELMET TORCH: Can be mounted on Pacific branded helmets with an Easi On/Off torch base using the B2066146 Helmet Clip (sold separately). MADE IN THE USA.



ELED TORCH 4AA ZOOM

KUnderwater Kinetics

BURN: 5 hours. LIGHT OUTPUT: 77lm. BEAM DISTANCE: 232m. CONTROLS: Push button front switch, switches light between ON/OFF with continuous or momentary action. POWERED BY: 4 x AA / LR6 Alkaline Batteries (included) BODY: Electrically non-conductive, non-corroding ABS and polycarbonate plastic. PROJECTION OPTICS: "Zoom" with a twist of the bezel from a wide beam to an intense spot. HELMET TORCH: Can be mounted on Pacific branded helmets with an Easi On/Off torch base using the B2066146 Helmet Clip (sold separately).

MADE IN THE USA.

Kinetics



ELED TORCH 4AA "RED HERCULITE"

BURN: 8 hours. LIGHT OUTPUT: 180lm. CONTROLS: Push button tail switch. POWERED BY: 4 x AA / LR6 Alkaline Batteries (included). BODY: Chemical resistant ABS and polycarbonate plastic. HELMET TORCH: Can be mounted on Pacific branded helmets with an Easi On/Off torch base using the B2066146 Helmet Clip (sold separately). MADE IN THE USA.

PRODUCT CODE UKT10034+	PRODUCT CODE UKT14506	PRODUCT CODE UKT514609-7A+
CERTIFICATION UL Certification Intrinsically safe Class 1, Division 1 under UL913 Edition 8 Ingress protection IP67	CERTIFICATION UL Certification Intrinsically safe Class 1, Division 1 under UL913 Edition 8 Ingress protection IP67	CERTIFICATION Ingress protection IP67
Winetics	ELED GATORLITE®	LIGHTHOUSE
BURN: 13 hours (high)/7 hours (low) burn. LIGHT OUTPUT: 65lm (high)/35lm (low). BEAM DISTANCE: 60m (high)/38m (low). BEAM PATTERNS: Spot, Diffuse and Red Diffuse. CONTROLS: Large push button control switch. POWERED BY: 3 x AAA / Alkaline or Lithium batteries. BODY: Electrically non-conductive, non-corroding ABS and polycarbonate plastic. HELMET TORCH: Can be mounted on helmets and hard hats via the elasticated headband. MADE IN THE USA.	ELED GATORETTE [®] BURN: 32 hours. LIGHT OUTPUT: 125lm. BEAM DISTANCE: 50m. CONTROLS: Large push button switch. POWERED BY: 3 x C / Alkaline Batteries. BODY: High Impact ABS, LEXAN®, polyurethane rubber, and stainless steel construction. COMPOUND PATH OPTICS: Improves visibility and efficiency - especially in poor visibility conditions. BELT CLIP. MADE IN THE USA.	LIGHTHOUSE TORCH BURN: 8.5 hours. LIGHT OUTPUT: 130Im. BEAM DISTANCE: Dual Beam: 147m (narrow) / 44m (wide). CONTROLS: Push button side switch. POWERED BY: 4 x AA / LR6 Alkaline Batteries. BODY: Electrically non-conductive, non-corroding ABS and polycarbonate plastic. PIVOTING HEAD for directional lighting. NEODYMIUM MAGNET, located in the base. Mounts to steel surfaces. MADE IN THE USA.

PRODUCT CODE	UKT17018	PRODUCT CODE	UKT22101	PRODUCT CODE	UKT514703	
CERTIFICATION	UL Certification Intrinsically safe Class 1, Division 1 under UL913 Edition 8 Ingress protection IP67	CERTIFICATION	UL Certification Intrinsically safe Class 1, Division 1 under UL913 Edition 8 Ingress protection IP67	CERTIFICATION	UL Certification Intrinsically safe Class 1, Division 1 under UL913 Edition 8 Ingress protection IP67	\$

FANS & VENTILATION



BLOWHARD QUICKEE PPV FAN

The Quickee has been engineered to increase performance while taking up less space.

BlowHard's ErgoFold technology has evolved and played an instrumental role in creating a more powerful, smaller, lighter 508mm fan with increased manoeuvrability.

Blowhard Quickee increases both firefighter performance and efficiency during an incident. Resulting in a more efficient and effective firefighting process.

A. DUAL POWERED: operates on Li-lon battery and mains power. Battery automatically charges when plugged into mains power while fan is off.

B. VARIABLE SPEED: with instant 'soft start' in battery and 240V mode.

C. BLADE SIZE: 508mm / 20".

D. UNIT WEIGHT: 21kgs.

E. SOUND OUTPUT: Sound: 87 dB @ 10 ft (3m).

F. MAXIMUM CFM: 11,400 AMCA value (19,369 m3/h).

G. RUNTIME: 45 minutes at 11,400 CFM AMCA, 4+ hours at 6,500 CFM.

H. CHARGE TIME: 0% – 90% in 1 hour 45 minutes / complete charge time 3 hours (no memory).

I. TILT: 0 - 180 degrees.

J. BATTERY CYCLE LIFE: Up to 500 full discharges, industry standard.

K. SHOULDER STRAP, facilitates easy deployment and repositioning.

L. CARRY HANDLES. Soft, high visibility carry handles with reflective strips.

M. LIGHTING: Adjustable angle path LED.

N. BATTERY INDICATOR. Illuminated panel shows battery level and includes flat battery indicator.



PRODUCT CODE	PPVQUICKEE
APPLICATION	Structural Firefighting Positive Pressure Ventilation
MEASUREMENTS	53.4 x 53.4 x 24.8 / 21kgs
CERTIFICATION	Ingress Protection: IP67



PAC FIRE PRODUCT CATALOGUE: FANS & VENTILATION





BLOWHARD COMMANDO PPV FAN

The Commando redefines battery powered PPV. It outperforms numerous petrol driven fans, while remaining lightweight and ergonomic.

Using Blowhard's innovative streamlined HighFlow Jet Technology and advanced ErgoFold design, you can expect all the power and performance of gas-powered fans without the CO².

The Commando transports and deploys quickly and easily, reducing response time, even in the most challenging environments. A ventilation solution for small residences, large residences, halls, high-rise stairwells and more -Commando takes charge of it all.

A. DUAL POWERED: operates on Li-lon battery and mains power. Battery automatically charges when plugged into mains power while fan is off.

B. VARIABLE SPEED: with instant 'soft start' in battery and 240V mode.

C. BLADE SIZE: 610mm / 24".

D. UNIT WEIGHT: 28kgs.

E. SOUND OUTPUT: Sound: 91 dB @ 10 ft (3m).

F. MAXIMUM CFM: 16,300 AMCA value (27,694 m3/h).

G. RUNTIME: 45 minutes at 16,300 CFM AMCA, 4 hours at 9,000 CFM, 6 hours at 8,000 CFM.

H. CHARGE TIME: 0% - 90% in 2 hours / complete charge time 3 hours (no memory).

I. BATTERY CYCLE LIFE: Up to 500 full discharges, industry standard.

J. TILT: 0 - 180 degrees.

K. SHOULDER STRAP, facilitates easy deployment and repositioning.

L. CARRY HANDLES. Soft, high visibility carry handles with reflective strips.

M. LIGHTING: Adjustable angle path LED.

N. BATTERY INDICATOR. Illuminated panel shows battery level and includes flat battery indicator.



PRODUCT CODE	PPVCOMMANDO
APPLICATION	Structural Firefighting Positive Pressure Ventilation
MEASUREMENTS	64.2 x 64.2 x 26.1cm / 28kgs
CERTIFICATION	Ingress Protection: IP67





FOAM

PACFIRE

PAC FOAM **CLASS A SUPER CONCENTRATE**

SUPER CONCENTRATE. Pac Foam Super Concentrate makes 20 litres of Class A foam concentrate when added to 18 litres of water as per the product instructions. **PERFORMANCE:** Specially developed to create a well formed

foam blanket with excellent bubble structure, Pac Foam clings to solid combustibles, and acts as thermal barrier. SIZE: 2 litre jug. 21.5 x 17cm x 9cm / 2.2kgs. COLOUR: creates an easily visible, white foam. ENVIRONMENTALLY FRIENDLY, biodegradable formula. PROPORTION RATE: 0.1% to 1% (after dilution).



3150A



PERFORMANCE: Formulated to hold onto water and slowly release. Creates a well formed foam blanket with excellent bubble structure, Fire-Brake clings to fuel, and acts as thermal barrier.

COLOUR: creates an easily visible, white foam. ENVIRONMENTALLY FRIENDLY, biodegradable formula. SHELF LIFE: 20 years. PROPORTION RATE: 0.1% to 1%.



SOLBERG RE-HEALING FOAM RF3



PERFORMANCE: Possesses excellent burn back resistance on Class B hydrocarbon fuel fires. The foam can be used to prevent re-ignition of a liquid spill and control hazardous vapors. Proportion with fresh, sea or brackish water. DRY CHEMICAL COMPATIBLE. HIGH TEMPERATURE RESISTANT. **ENVIRONMENTALLY FRIENDLY**, fluorine free. SHELF LIFE: 20 years. PROPORTION RATE: 3% for hydrocarbon fuel fires.

PRODUCT CODE	PACFOAM	PRODUCT CODE	SFFB3150A	PRODUCT CODE	RF3
SIZE	2 Litre Jug	SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote	SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote
APPLICATION	Firefighting - Class A (combustible solids - mop up, back burn or protection)	APPLICATION	Firefighting - Class A (combustible solids - mop up, back burn or protection)	APPLICATION	Firefighting - Class B (flammable liquid - hydrocarbons)
CERTIFICATION	U.S. Forest Service, Qualified Products List, Specification 5100-307a NFPA1150: 2017	CERTIFICATION	U.S. Forest Service, Qualified Products List, Specification 5100-307a NFPA1150: 2017	CERTIFICATION	ICAO EN1568, DEF (Aust) 5706
SOLBERG SOLBERG RE-HEALI FOAM RF	NG	SOLBERG SOLBERG RE-HEALIN FOAM 3x3		SOLBERG SOLBERG RE-HEALIN FOAM 3×6	
on Class B hydr prevent re-igniti vapors. Proporti DRY CHEMICAL HIGH TEMPERAT ENVIRONMENTA SHELF LIFE: 20	URE RESISTANT. LLY FRIENDLY, fluorine free.	vertical surfaces spills or vapour s brackish water. DRY CHEMICAL C ENVIRONMENTAL SHELF LIFE: 20 y	<mark>LY FRIENDLY</mark> , fluorine free. ears. TE: 3% for hydrocarbon fuel fires or 3% for	vertical surfaces (spills or vapour s brackish water. DRY CHEMICAL C(ENVIRONMENTALI SHELF LIFE: 20 ye	<mark>LY FRIENDLY</mark> , fluorine free. ears. <mark>'E:</mark> 3% for hydrocarbon fuel fires or 6% for

PRODUCT CODE	RF6	PRODUCT CODE	RF3X3	PRODUCT CODE	RF3X6
SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote	SIZE	20 Litre Pail, 200 Litre Drum	SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote
APPLICATION	Firefighting - Class B (flammable liquid - hydrocarbons)	APPLICATION	Firefighting - Class B (flammable liquid - hydrocarbons & polar solvents)	APPLICATION	Firefighting - Class B (flammable liquid - hydrocarbons & polar solvents)
CERTIFICATION	ICAO Level B with Salt & Fresh Water DEF (Aust) 5706	CERTIFICATION	ICAO Level B with Salt & Fresh Water EN1568:3 & 4 LASTFire	CERTIFICATION	ICAO Level B with Salt & Fresh Water EN1568:3 & 4 LASTFire



SOLBERG HIGH EXPANSION FOAM

PERFORMANCE: A synthetic foaming agent that displaces air to extinguish Class A and Class B (hydrocarbons) fires. Economical and effective solution for difficult to access areas, like warehouses. Suitable to be used with other firefighting foam products.

ENVIRONMENTALLY FRIENDLY, fluorine free. SHELF LIFE: 20 years. PROPORTION RATE: 1%-2% for hydrocarbon fuel fires.





PERFORMANCE: Designed for cold training exercises to allow crews to become familiar with equipment as well as hot training exercises with hydrocarbon, non-water miscible fuels. **ENVIRONMENTALLY FRIENDLY**, no organohalides or other persistent chemicals. Designed for minimal environmental impact.

SHELF LIFE: 5 years.

PROPORTION RATE: 6%, training only.



SOLBERG

3X3

SOLBERG TRAINING FOAM BOX 10, 1L BOTTLES

SUPER CONCENTRATE. Dilute by adding 1 litre of training foam super concentrate per 19 litres of water. PERFORMANCE: Designed for cold training exercises to allow crews to become familiar with equipment as well as hot training exercises with hydrocarbon, non-water miscible fuels. **ENVIRONMENTALLY FRIENDLY**, no organohalides or other persistent chemicals. Minimal environmental impact. SHELF LIFE: 5 years.

PROPORTION RATE: 6% (after dilution), training only.

PRODUCT CODE	SFHIEX	PRODUCT CODE	SFDOD3155	PRODUCT CODE	SCTF
SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote	SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote	SIZE	Box containing 10 x 1 Litre bottles.
APPLICATION	Firefighting - Class A (combustible solids) & Class B (flammable liquid - hydrocarbons)	APPLICATION	Firefighting - Training: cold training and hot exercises involving Class B (flammable liquid - hydrocarbons)	APPLICATION	Firefighting - Training: cold training and hot exercises involving Class B (flammable liquid - hydrocarbons)

CERTIFICATION EN1568.2 ISO 7203-2



PERFORMANCE: A high fluidity, slow drainage aviation foam with low viscosity. Solberg Avigard is designed for extinguishing and securing flammable aviation fuel spills and fires. Proportion with fresh, sea or brackish water. **ENVIRONMENTALLY FRIENDLY**, fluorine free. SHELF LIFE: 20 years. **PROPORTION RATE: 3% for hydrocarbon fuel fires.**



PERFORMANCE: Designed for rapid control and knock down in both gentle and forceful applications on hydrocarbon fuel fires. Effective wetting agent for use on Class A fires involving ordinary combustible materials. **ENVIRONMENTALLY FRIENDLY**, fluorine free. SHELF LIFE: 20 years. PROPORTION RATE: 0.1% to 1% for combustible solids or 1%

for hydrocarbon fuel fires.



PERFORMANCE: Creates very stable foams with high fluidity and slow drainage. Delivers excellent foaming, vapour sealing, extinguishment and burn back properties for attacking and securing both shallow and fuel in-depth fires. Proportion with fresh, sea or brackish water. **ENVIRONMENTALLY FRIENDLY, fluorine free.** SHELF LIFE: 20 years. PROPORTION RATE: 3% for hydrocarbon fuel fires or 3% for polar solvent fuel fires.

PRODUCT CODE	SFAVI3B	PRODUCT CODE	PCI NEW	PRODUCT CODE	PCU3X3 NEW
SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote	SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote	SIZE	20 Litre Pail, 200 Litre Drum, 1000 Litre Tote
APPLICATION	Aviation Firefighting - Class B (flammable liquid - hydrocarbons)	APPLICATION	Firefighting - Class A (combustible solids) & Class B (flammable liquid - hydrocarbons)	APPLICATION	Firefighting - Class B (flammable liquid - hydrocarbons & polar solvents)
CERTIFICATION	ICAO Level B with Salt & Fresh Water	CERTIFICATION	UL 162/ULC S654 Listed UL/ULC Classified Class A Wetting Agent ANSI/NFPA 18 EN1568-3:2008 (Class 1B)	CERTIFICATION	EN1568: 1, 2, 3 & 4 UL 162/ULC S654 Listed MSC.1/Circ. 1312 LASTFIRE ICAO Level B with Salt & Fresh Water



STORAGE Solutions

GROVES READY RACK

Since 1980, Groves Incorporated has been a leader in storage and transportation systems. The pioneers of open-air PPC storage, Groves Incorporated has expanded their product offering over the years to include heavy duty Red Rack as well as other storage, cleaning and drying solutions.

Red Rack lockers help teams organise their space and keep track of equipment, resulting in improved response times. Designed to encourage maximum air circulation, Red Racks facilitate faster drying times, increasing the lifespan of valuable PPE/C.

HELP US, HELP YOU. **ORDERING READY RACK.**

REVIEW THE OPTIONS. Red Rack is available in several different configurations to suit your application and available space. Choose between Freestanding, Wall Mounted, Mobile, or a combination to maximise your storage.

TELL US YOUR STORAGE NEEDS. Each Red Rack bay will accommodate PPE/C for a single team member. It's important we know how many bays are required, remembering you can add bays as your needs change.

PROVIDE US WITH A DETAILED FLOOR PLAN. The modular nature of Red Rack makes it highly customisable. Providing our staff with a detailed floor plan of your space, including the location collaborat



RED RACK™ DRY & STORE MOBILE HOSE RACK

Dry and store your hose on the same unit. The Red Rack Dry and Store Hose Rack is a great solution for smaller stations.

CONSTRUCTION: Heavy duty steel with a red powder coated finish. Includes four 125mm swivel casters. **CONFIGURATION:** Mobile unit. Dry and store hose on the same rack. Ideal solution for smaller stations. DRY: up to 270m of 38-44mm hose or 180m of 63-76mm hose. STORE: up to 195m of 63mm hose. **EASY TO ASSEMBLE**

MADE IN THE USA.



Keep hose organised with the mobile hose cart from Ready Rack. This hose cart is mounted on durable swivel casters meaning you can reposition your hoses quickly and easily.

CONSTRUCTION: Heavy duty steel with a red powder coated finish. Includes four 125mm swivel casters. CONFIGURATION: Mobile unit. Two tier RAKHC-64-2T and three tier options RAKHC-64-3T available. STORE: supports hose coils up to 250m. Capacity 2000kg. FASY TO ASSEMBLE MADE IN THE USA.

our staft with a detailed floor plan of your space, in the location of doors and other fixtures will help us		PRODUCT CODE	RAKDSHR		PRODUCT COD	E RAKHC-64-2T 🕕, RAKI	IC-64-3T 😢
collaborate on a solution that's right for you.	-	DIMENSIONS	200 x 82.5 x	220cm / 113.5kgs	DIMENSION	S ●180 x 85 x 197.5cm ❷180 x 85 x 217.5cm	
K Underwater		S		ک ک			P
	<u> </u>			0			010
GORILLA BIG GEAR Hanger	FLAT DR	Y HANGER		DRY KWIK HAN	IGER	GLOVE DRY Hanger	4
Lightweight, ABS plastic resin will not rust. Supports up to 20kgs.	Made from 7.1 USA.	8mm zinc chromate	in the	This hanger opens should coat permitting inside air from zinc chromate.		This open loop hanger permitting inside air ci zinc chromate.	
PRODUCT CODE UKTSFH	PRODUCT COD	E RAKFDH-DZ		PRODUCT CODE RAKD	(H-OZ	PRODUCT CODE RAK	GDH
	RAKGGR-MS	5-3/20	1 ALLAN			No.	D
HELMET HOLDER	GEAR G	UARD 😓	1	PROPERTY BOX	(BENCH SEAT	-
Zinc chromate helmet holder with a top diameter of 125mm and base measuring 200mm.		t the Red Rack Mobi lockers to protect PF g storage.		Provides secure storage f and other personal items bracket, nuts, acorn bolt	. Includes: metal	Freestanding bench ma with hardwood butcher	ide from steel legs block seat.

PRODUCT CODE

RAKPPB

PRODUCT CODE

RAKRRB-48

UK Underw

PRODUCT CODE

RAKHH

PRODUCT CODE

RAKGGR





RAKRFSS-3/20+ Single Sided - 3 Bays



RED RACK™ FREESTANDING

Heavy duty Red Rack™ Freestanding compartments can be customised around a stations existing floor plan and expanded to meet growing personnel needs.

CONSTRUCTION: Heavy duty, tubular steel with a red powder coated finish.

CONFIGURATION: Freestanding unit, on fixed legs. Single sided RAKRFSS or double sided (RAKRFDS) bays. COMPARTMENT: 50cm wide.

SECURITY: Security kit for single sided bay RAKSEC-20+ includes a top security shelf, a rear security panel and a lockable door. Security kit for double sided bay RAKDSSEC-20+ includes a top security shelf and a lockable door.

MODULAR: Can be ordered in a length to suit available space and requirements.

EASY TO ASSEMBLE. Detailed instructions included with every module.





RAKRRWM-3/20+

WALL MOUNTED - 3 BAYS

RED RACK™ WALL MOUNTED

Get organised with the wall mounted modules from Ready Rack. They are fast and easy to install with handy directions included with every module.

CONSTRUCTION: Heavy duty, tubular steel with a red powder coated finish.

CONFIGURATION: Wall mounted unit. Single sided RAKRRWM bays.

COMPARTMENT: 50cm wide.

SECURITY: Security kit for single sided bay RAKSEC-20+ includes a top security shelf, a rear security panel and a lockable door.

MODULAR: Can be ordered in a length to suit available space and requirements.

EASY TO INSTALL.

STATION FRIENDLY: Open back design allows for easy wall access and use of outlets. No electrician or wiring required.



RAKRMSS-3/20+ SINGLE SIDED -3 BAYS



RED RACK™ MOBILE

Groves Incorporated, creators of Red Rack have been leaders in storage for over 30 years. Heavy duty Red Rack™ Mobile compartments are the perfect solution to meet a stations growing personnel needs.

CONSTRUCTION: Heavy duty, tubular steel with a red powder coated finish. Four durable, swivel casters. CONFIGURATION: Mobile unit. Single sided RAKRMSS or double sided RAKRMDS bays.

COMPARTMENT: 50cm wide.

SECURITY: Security kit for single sided bay RAKSEC-20+ includes a top security shelf, a rear security panel and a lockable door. Security kit for double sided bay RAKDSSEC-20+ includes a top security shelf and a lockable door.

MODULAR: Can be ordered in a length to suit available space and requirements.

MANOEUVRABLE. Reposition quickly and easily without the need to unload and disassemble.

EASY TO ASSEMBLE. Detailed instructions included with every module.

PRODUCT CODE	RAKRFSS, RAKRFDS	PRODUCT CODE	RAKRRWM	PRODUCT CODE	RAKRMSS, RAKRMDS
DIMENSIONS	50cm wide x 50cm deep x 197.5cm high (each compartment)	DIMENSIONS	50cm wide x 50cm deep x 180cm high (each compartment)	DIMENSIONS	50cm wide x 50cm deep x 202.5cm high (each compartment)
CONTENTS	, , , , ,		EACH COMPARTMENT INCLUDES Apparel hooks per locker unit Adjustable helmet shelf Adjustable boot shelf Hanging pole (spans the length of the unit) Name plate	CONTENTS	EACH COMPARTMENT INCLUDES Apparel hooks per locker unit Adjustable helmet shelf Adjustable boot shelf Hanging pole (spans the length of the unit) Name plate

EMERGENCY Serves bags

ם כפקופפם



WHEELIE BIG BAG

MATERIAL: Heavy duty rip stop, water resistant nylon outer fabric with metal componentry. Webbed carry handles. HANDLES: Two carry handles with hook and loop wrap. One front mounted 'pull' handle. One shoulder strap with padded slider.

WHEELS: Two heavy duty, roller blade wheels mounted bottom, rear.

OPENING: Wide mouth, top opening. Zip length 60cm. POCKETS: One external end pocket with zip closure. Two

separate, waterproof internal compartments. WINDOW: One clear window on centred on the outside of the

bag, measures 12 x 15cm. BRANDING: heat applied, vinyl logo and name personalisation available at an additional cost.

VENTILATION HOLES. EASY CLEAN.

כמקומפפ



MEDIUM GEAR STOW BAG

MATERIAL: Heavy duty rip stop, water resistant nylon outer fabric with metal componentry. Webbed carry handles. HANDLES: Two carry handles with hook and loop wrap. One shoulder strap with padded slider.

OPENING: Wide mouth, top opening. Zip length 55cm. POCKETS: One external end pocket with zip closure. Two separate, waterproof internal compartments.

WINDOW: One clear window on centred on the outside of the bag, measures 12 x 15cm.

BRANDING: heat applied, vinyl logo and name personalisation available at an additional cost. VENTILATION HOLES

EASY CLEAN.

ם כפקופפפ



BUDGIE BAG

MATERIAL: Heavy duty rip stop, water resistant nylon outer fabric with metal componentry. Webbed carry handles. HANDLES: One carry handle. One chest strap with padded slider. Two concealed, padded back pack straps. OPENING: Wide opening with two way metal zips. POCKETS: One large mesh pocket. Two smaller, drink bottle carriers. Four separate internal compartments and one

internal hydration bladder compartment. WINDOW: One clear window located on the top of the bag, measures 6 x 8cm.

BRANDING: heat applied, vinyl logo and name personalisation available at an additional cost.

REFLECTIVE: 3 pieces of sliver reflective tape sewn on to the outside of the bag.

PRODUCT CODE	BAG5817	PRODUCT CODE	BAG5816	PRODUCT CODE	BAG2388
DIMENSIONS	70 x 40 x 50cm	DIMENSIONS	57 x 30 x 40cm	DIMENSIONS	28 x 50 x 25cm
COLOURS	Red (pictured), Navy Blue	COLOURS	Red (pictured), Navy Blue	COLOURS	Red (pictured), Navy Blue



PPC TRANSPORT BAG

MATERIAL: E/P PVC 0.55mm 660D. Webbed carry handles. HANDLES: One large, top carry handle and one smaller side handle..

OPENING: Dual sliding zips around 2 sides of the bag provide wide opening.

WINDOW: One large, framed window front, centre, measures 14 x 14cm. Two small, framed windows side, measures 7 x 11cm each.



PADDED HELMET BAG

MATERIAL: Heavy duty polyester with padded lining. Webbed carry handle.

HANDLES: One large carry / hanging handle on the side of the bag.

OPENING: Dual sliding zips around two thirds of the bag for wide opening.

TWO SIZES: Medium suitable for structural fire helmets, small suitable for wildland fire and rescue helmets. Small pictured.





HELMET SLING BAG

MATERIAL: Knitted, brushed polyester. HANDLES: Drawstring acts as shoulder strap. OPENING: Drawstring with stopper. SIZE: One size, fits all Pacific branded structural firefighting helmets, wildland firefighting helmets and rescue helmets.

PRODUCT CODE	BAGPPC	PRODUCT CODE	BAG5814, BAG5813	PRODUCT CODE	A115210
DIMENSIONS	45 x 42 x 15cm	DIMENSIONS	22 x 28 x 22cm / small (pictured) 23 x 46 x 22cm / medium	DIMENSIONS	42 x 42cm
COLOURS	Red (pictured)	COLOURS	Black	COLOURS	Black

BAGS & STORAGE SOLUTIONS





DOT ALL ROUND NEXT GEN BAG

The DOT all purpose bag is a storage device for contaminated protective clothing. The product also contains a protective compartment for storage of clean clothes. It is an encapsulation system developed for fire and rescue personnel – reducing exposure from contaminated PPE during handling and transport. The DOT bag is easy to work with, safe and specially adapted for fire and rescue vehicles.

MATERIAL: Polyester reinforced polyvinyl chloride, black. HANDLES: Webbed handles on the outside of the bag when zipped closed. When expanded, top of the bag folds over and is secured by quick release clip, creating a carry handle. OPENING: Centralised DPTI zipper opens bag completely to facilitate easy loading.

POCKETS: One complete separated, internal pocket. Measures 46cm x 46cm.

EASY TO CLEAN: material will wipe clean or can be machine washed in 40°C water.







DOT EXTRA LARGE EQUIPMENT BAG

The classic DOT equipment bag in an extra large size. DOT equipment is a storage device for contaminated protective clothing. It is an encapsulation system developed for fire and rescue personnel – reducing exposure from contaminated PPE during handling and transport. DOT bags are easy to work with, safe and specially adapted for fire and rescue vehicles.

MATERIAL: Polyester reinforced polyvinyl chloride, black. HANDLES: Webbed handle on front of the bag. Top of the bag folds over and is secured by quick release clip, creating a carry handle.

OPENING: Centralised DPTI zipper opens bag completely to facilitate easy loading.

CONTAMINATION INDICATOR: Reversible fold over bag closure acts as a contamination indicator. Green for safe, red for soiled.

EASY TO CLEAN: material will wipe clean or can be machine washed in 40°C water.

DOT SYSTEM SEALED BAG

DOT Sealed is an encapsulating bag, welded with TPU and a gas-tight zipper. Extra durable for extreme conditions. The DOT Sealed bag features an outer compartment for storage of other items away from potentially contaminated PPE/C.

MATERIAL: Thermoplastic polyurethane coated nylon, yellow. HANDLES: Two webbed carry handles with contamination indicator wrap secured with hook and loop. One side handle with industrial plastic grip. One shoulder strap with padded with thermoplastic polyurethane coated nylon slider. OPENING: welded with TPU and a gas-tight zippers. Includes sturdy 4cm long zip puller.

POCKETS: One external pocket completely separated from the main part of the bag. Measures 30cm x 15cm. WINDOW: 7 x 7.5cm clear document window made from PVC. CONTAMINATION INDICATOR: Reversible handle wrap acts as contamination indicator. Green for safe, red for soiled. EASY TO CLEAN: material will wipe clean or can be machine washed in 40°C water.







Meret logo. One large top grip with reinforced industrial plastic on the outside. One removable, padded shoulder strap. Hideaway adjustable, padded, contoured yoke backpack strap harness system.

OPENING: Dual sliding zips around 3 sides of the main compartment provide wide opening.

POCKETS: One large DEEP STUFF™ pocket with double zip. One small front pocket with double zip and two elasticised mesh compartments. Two small pockets on the top of the bag. WINDOW: 7.5 x 43.75cm front name tape area.

SLIDERS™ SYSTEM: Customisable internal main compartment using specialised foam dividing panels.

MERET MODULES: TS2 module Ready™. Customise OMNI™ PRO with the airway intubation module M8101A, Xtra Fill module M8101C and MEDKIT™ medications module M8101J (sold separately).

VENTILATION HOLES. EASY CLEAN.

Meret logo on either side of the bag. One large top grip with reinforced industrial plastic on the outside. Hideaway adjustable, padded, contoured yoke backpack strap harness system.

OPENING: Dual sliding zips around 3 sides of the main compartment provide wide opening. Secures M9 (255 litres), D (425 litres), Jumbo D (623 litres) aluminium cylinders, or 425/623 litre composite oxygen cylinders. POCKETS: Two small pockets on either side of the bag positioned at the bottom.

MERET MODULES: TS2 module Ready™. Customise the RECOVER™ PRO with XTRA FILL™ module M8101C (sold separately). VENTILATION HOLES. EASY CLEAN.

Meret logo. One stowable, extendible travel handle made from steel and industrial plastic. Hideaway adjustable, padded, contoured yoke backpack strap harness system. OPENING: Dual sliding zips around 3 sides of the main compartment provide wide opening. POCKETS: One large pocket on bag front with double zip. Two

small, slimline pockets with single zip. WINDOW: Large front name tape area.

SLIDERS™ SYSTEM: Customisable internal main compartment using specialised foam dividing panels.

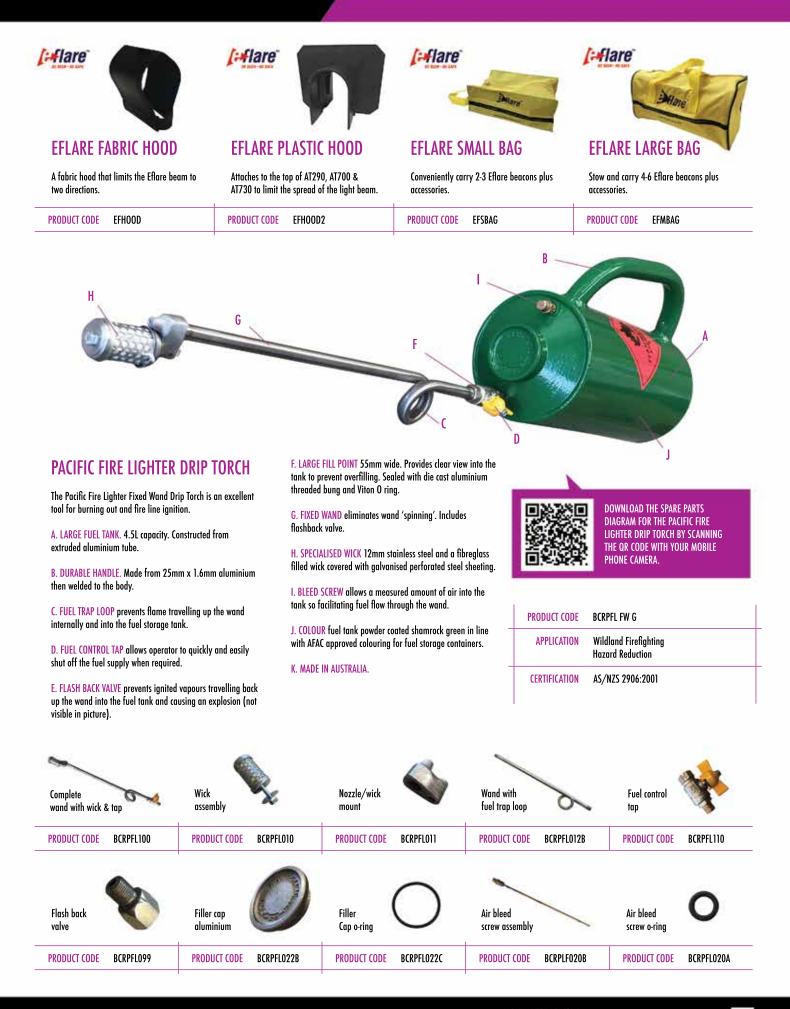
MERET MODULES: TS2 module Ready™. Customise M.U.L.E.™ PRO with the airway intubation module M8101A, XTRA FILL™ module M8101C, MEDKIT™ medications module M8101J and X2[™] Double Fill Pro M5101L (sold separately). VENTILATION HOLES. EASY CLEAN.

PRODUCT CODE	M8101	PRODUCT CODE	M8108	PRODUCT CODE	M8107
DIMENSIONS	37.5 x 55 x 23.75cm	DIMENSIONS	41.25 x 65 x 19.4cm	DIMENSIONS	37.5 x 61.25 x 26.25cm
COLOURS	Tactical Back, Red (pictured), High Visibility Yellow	COLOURS	Tactical Back, Red, High Visibility Yellow (pictured)	COLOURS	Tactical Back (pictured)

TOOLS & Accessories

(:#lare			lare		[:#lare	
AT290 EF	LARE BEACON	AT293	EFLARE BE		AT280 EF	LARE BEACON
FLASH RATE: 16 BURN TIME: 20 FUNCTION: Stea			E: 165-185fpm. E: 20+ hours. Flash.		FLASH RATE: 16 BURN TIME: 20- FUNCTION: Stead	+ hours.
PRODUCT CODE	EFAT290	PRODUCT O	ODE EFAT293		PRODUCT CODE	EFAT280
BATTERY	4 A Batteries	BAT	TERY 4 AA Batter	ies	BATTERY	4 AA Batteries
BEACON HEIGHT	20cm	BEACON HE	GHT 20cm		BEACON HEIGHT	15cm
COLOURS	SINGLE COLOUR Amber, Blue, Green, Red	COLC		IR e, Amber / Red, Red / White,	COLOURS	SINGLE COLOUR Amber, Blue, Red, White
CERTIFICATION	IECEx & ATEX Ex ic T4 Gc Intrinsically Safe Ingress protection IP66	CERTIFICA	TION IECEx & ATEX Intrinsically Ingress prote	Safe	CERTIFICATION	IECEx & ATEX Ex ic T4 Gc Intrinsically Safe Ingress protection IP66
(Hare		Į.	lare ⁻		[:-flare	
AT283 EF	LARE BEACON	AT700	EFLARE BEA		AT730 EFI	ARE BEACON
FLASH RATE: 165 BURN TIME: 204 FUNCTION: Flash	+ hours.	BURN TIME	:: 165-185fpm. : 40+ hours. Steady on and flash.		FLASH RATE: 165 BURN TIME: 40+ FUNCTION: Flash.	hours.
PRODUCT CODE	EFAT283	PRODUCT CC	DE EFAT700		PRODUCT CODE	EFAT730
BATTERY	4 AA Batteries	BATTE	RY 🛛 🛛 D-Cell Batte	eries	BATTERY	D-Cell Batteries
BEACON HEIGHT	15cm	BEACON HEIG	HT 20cm		BEACON HEIGHT	20cm
COLOURS	DUAL COLOUR White / Amber, Red / White, R	ed / Blue		JR Green, Red, White	COLOURS	DUAL COLOUR Red / Blue
CERTIFICATION	IECEx & ATEX Ex ic T4 Gc Intrinsically Safe Ingress protection IP66	CERTIFICATI	ON IECEx & ATEX Intrinsically S Ingress protec	afe	CERTIFICATION	IECEx & ATEX Ex ic T4 Gc Intrinsically Safe Ingress protection IP66
EFLARE I	PACKS AVAILABLE. Each pack	c includes 🛛 Eflare Beacons	④ Eflare Base M	Aounts (EFBASE) 🗿 Eflare	Cone Clips (EF500CM	Λ) ❶ Large Eflare Bag (EFMBAG)
Hare'		[:-flare	5	[:#lare"		[:-flare
EFLARF I	RUBBER BASE	EFLARE AVIATIO	N BASE	EFLARE MAGNE	TIC BASE	EFLARE CONE CLIP
	se, rubberised base for all	A secure, special purpose ru all models of Eflare.		Magnetic base for all mod		Conveniently hang your Eflare beacon from most traffic cones.
		1				

TOOLS & ACCESSORIES



Quick Fist.



and other tools securely in place.

2			
2	K.	1	
4			
6			

Quich Fist.



SUPER QUICK FIST[®] CLAMP

An ideal storage solution for air tanks, fire extinguishers, nitrous oxide tanks, scuba tanks and more.

PRODUCT CODE	QF10012	PRODUCT CODE	QF20023	PROD
WORKING LOAD	11kgs	WORKING LOAD	23kgs	WORK
OBJECT DIAMETER	25-37mm	OBJECT DIAMETER	64-240mm	

Quich Fist.

MINI **QUICK FIST® CLAMP**



Great for mounting fishing rods, wire bundles, small flashlights, hand tools, brooms, and poles. Can also be used to mount objects to a pipe or round tubing.

PRODUCT CODE	QF30055
WORKING LOAD	11kgs
OBJECT DIAMETER	16-32mm



QUICK FIST® LONG ARM **CI AMP**

A solution for tools with handles or equipment that coils - like hoses, cords or rope.



Quich Fist.



Holds objects with a diameter of 70mm - 83mm with a safe working load of 23kgs.



DIAMETER



Quick Fist



QUICK FIST® XL CLAMP

The largest clamp in the range - two straps hold objects with

a alometer of sourini and supports ookg.				
PRODUCT CODE	QF60023	PRODUCT CODE		
WORKING LOAD	68kg	WORKING LOAD		
OBJECT	up to 380mm	OBJECT		

DIAMETER

GENFO FIREFIGHTING BACKPACK

GENFO is a collapsible bushfire knapsack designed to assist firefighters approaching wildland fires.

Ideal for mop-up, control and extinguishing tasks for forest fires

MATERIAL: Thermally welded flexible tank manufactured in canvas reinforced with synthetic fabric. Webbed straps and handles.

CAPACITY: 18 litres. DUAL FUNCTION: jet (reach of 8m) & fog (reach of 3m). HANDLES & STRAPS: One central top handle, two padded backpack straps and one waist strap with quick release buckle. INLET: 100mm diameter.



Quich Fist.



Designed to hold tools and equipment with a diameter between 44mm to 73mm.

RODUCT CODE	QF80023

44-77mm OBJECT DIAMETER

23kgs



DIMENSION 49 x 65cm / 2.2kgs (empty)

APPLICATION Wildland Firefighting Home Defence

TOOLS & ACCESSORIES

PULASKI AXE

A combination axe and mattock, ideal for chopping, digging fire lines in hard or soft soils.

It features durable and lightweight fibreglass handle and precision ground and tempered cutting edges.

PRODUCT CODE	FHUPUL-5
DIMENSIONS	88 x 32 x 10cm / 3kg
APPLICATION	Wildland Firefighting

HOOLIGAN TOOL METAL CUTTING CLAW

Designed to pound, puncture, pry, twist, and cut all types of barriers in forcible entry situations.

Body is a stress proof bar, machine grooved to create a non-slip grip.

Claw opening is parallel and fits over locks, hasps and many door bars.

PRODUCT CODE	M22-000622
DIMENSIONS	82 x 20 x 20cm / 6kgs
APPLICATION	Forcible Entry

STANDARD FIRE AXE

Used for multiple wildland firefighting applications including chopping, battering, door stop and more.

The standard fire axe features durable and lightweight fibreglass handle and precision ground and tempered cutting edges.

PRODUCT CODE	FHUFAP-6
DIMENSIONS	91 x 30 x 4cm / 4kgs
APPLICATION	Firefighting

FIBREGLASS HD BAR

Used mainly where forcible entry is required. The non-conductive, fibreglass handle makes it a great solution for applications that may be electrified and ideal for Hybrid automobiles.

Head and standard claw are forged from heat treated, high alloy steel, then machine sharpened.

PRODUCT CODE	FHUHDNC-30
DIMENSIONS	82 x 20 x 20cm / 5kgs
APPLICATION	Forcible Entry



HOOLIGAN TOOL Standard Claw

Hooligan tools are traditionally used in forcible entry situations.

Head and standard claw are forged from heat treated, high alloy steel then machine sharpened.

Body is a stress proof bar, machine grooved to create a non-slip grip.

PRODUCT CODE	M22-000600
DIMENSIONS	82 x 20 x 20cm / 6kgs
APPLICATION	Forcible Entry

RUBBER W CHOCK Wheel chocks are have for any loadi environment. This moulded rubl chock is sloped to holding capacity a includes a rope strap.	a must ing dock per wheel increase
PRODUCT CODE	PAC DH-WC-1
DIMENSIONS	26 x 16 x 19cm / 3kg
CERTIFICATION	Meets OSHA requirements

SMALL TRAFFIC CONE

Used on roads or footpaths to temporarily redirect traffic in a safe manner.

Made from high visibility PVC, Pac Fire traffic cones feature a rubber base and an Oralite® Reflexite® reflective strip.

Small traffic cone 45cm tall.

LARGE TRAFFIC CONE

Used on roads or footpaths to temporarily redirect traffic in a safe manner.

Made from high visibility PVC, Pac Fire traffic cones feature a rubber base and an Oralite® Reflexite® reflective strip.

Large traffic cone is 70cm tall.



RESQME® CAR Escape tool

ResQMe[®] is a 2 in 1, car escape tool keychain. Designed to cut a jammed seatbelt and break a side window in your car.

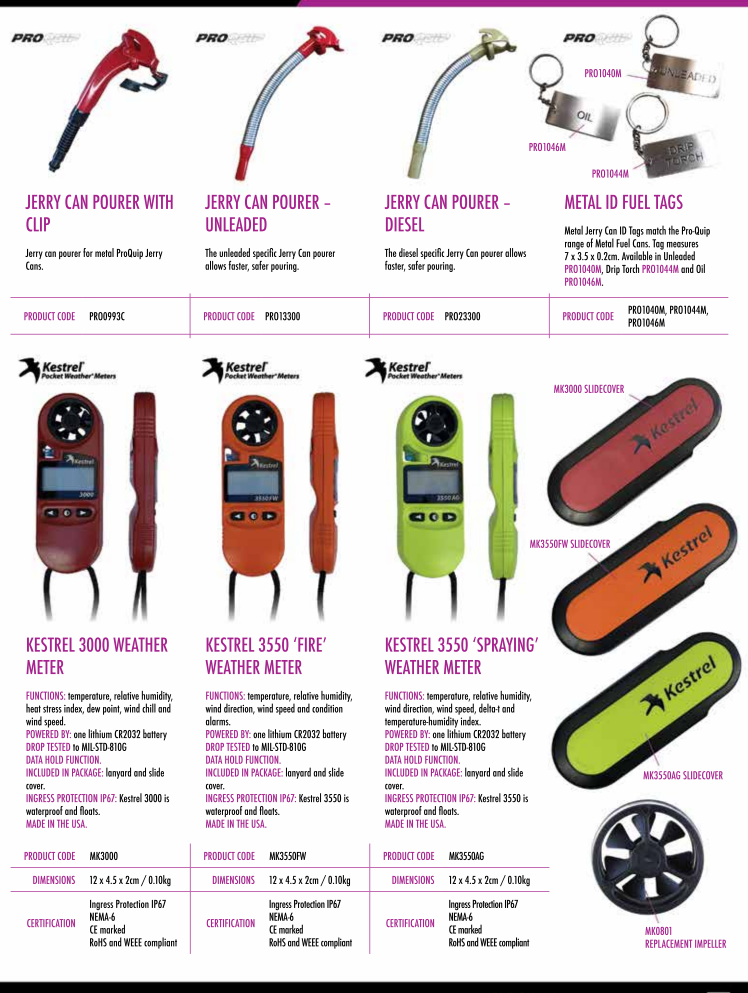
Made in the USA from durable ABS plastic and stainless steel components.



PRODUCT CODE	PAC DH-TC-45	PRODUCT CODE	PAC DH-TC-70	PRODUCT CODE	ZYTXO10YE
CERTIFICATION	AS 1742	CERTIFICATION	AS 1742	DIMENSIONS	7 x 3 x 2cm / 0.04kgs



TOOLS & ACCESSORIES



QLFA



LAY PACK

QuickLay Packs have been specifically designed to provide a solution to the standard hose lay requirement.

The "Lay Pack" has been designed to transport and deploy supply line hose between the water source and attack line hose.

DEPLOYMENT: Flaked deployment. Lays the hose straight from the pack avoiding tangles and kinks.

CONFIGURATION: for supply line hose up to 45mm in diameter. Includes space for hose spanners and other attachments. HANDLES: Two carry handles. One shoulder strap with adjustable, padded slider.

COLOUR: Blue rip stop, water resistant nylon to indicate its role in the hose lay process. LIGHTWEIGHT.



PRODUCT CODE	QFALP-STD-45
DIMENSIONS	100 x 30 x 30 / 1.70kgs

QLFA



ATTACK PACK

The "Attack Pack" has been designed to transport and deploy attack line hose in the 'Cleveland load' with a pre-connected fire fighting nozzle and adapters/reducers between the supply line hose and fire.

Provides an ideal solution for restricted spaces like high-rise fire stairs, a terrace court-yard or a balcony.

DEPLOYMENT: Coiled deployment. Rapidly coils the hose straight from the pack avoiding tangles and kinks. CONFIGURATION: for attack line hose up to 45mm in diameter. Includes space for hose spanners and other attachments.

HANDLES: Two carry handles. One shoulder strap with adjustable, padded slider.

COLOUR: Red rip stop, water resistant nylon to indicate its role in the hose lay process.



PRODUCT CODE	QFAAP-STD-45
DIMENSIONS	100 x 30 x 30 / 1.70kgs



HOSE RAMP

Protect hose up to 70mm in diameter from vehicle damage.

CONSTRUCTION: Heavy duty reinforced rubber. HOSE DIAMETER: 70mm. REFLECTORS: four silver reflective stripes. EXPANDABLE: join multiple hose ramps together for extra width using bone connectors.

TRODUCT CODE TAC RAMITS	PRODUCT CODE PAC RAMP75
-------------------------	-------------------------

DIMENSIONS 60.9 x 38.4 x 9cm / 13.5kgs



Hand nozzle with selectable flow rate.

FLOW RATE: 115/225/360/475. INLET: Female 1.5" BSP

PRODUCT CODE POK09718 475LPM

DIMENSIONS 31.2 x 26.6 x 12.6cm / 2.5kg



"Bipok" dividers are equipped with 2 ball valve shutoffs, one carrying handle and stabilising feet. There is almost no pressure loss thanks to its full waterway.

INLET: 1 x 65mm (2.5") Storz fitting. OUTLET: 2 x 38mm (1.5") Storz fitting.

PRODUCT CODE	POK07415 NEN38
DIMENSIONS	22.6 x 18.3 x 17.1cm / 2.41kg

CLEANING & RESPONDER HEALTH



MSA BRISTOL



MSA BRISTOL NANOFLEX PBI®

The NanoFlex particulate blocking flash hood provides the comfort and protection you would expect from MSA Bristol while striking the perfect balance between mitigating heat stress and filtering harmful particulates found on the fire ground.

MSA Bristol's revolutionary NanoFlex flash hoods have been proven to be 99.8% successful at filtering harmful particulates. Blended with PBI® fibres, Nanoflex PBI® hoods also deliver superior flashover protection to the wearer.

FABRIC: PBI® and Kevlar® fibres with viscose in a knitted fabric featuring Dupont NanoFlex fabric.

DESIGN: Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort.

CONSTRUCTION: All head and bib seams are sewn with a flat lock stitch.

THREAD: 100% Nomex®

LABEL: Each hood is labelled with a FR label with all four edges sewn to the hood, identifying material contents, certification, lot#, date of manufacture, and care instructions. THL: 438 (W/m2)



MSA BRISTOL NANOFLEX NOMEX

Recent studies into firefighter health and well-being suggest that the flash hood is the most penetrable piece of protective clothing worn by the firefighter, a particularly troubling finding considering the face and neck have been identified as areas of significant dermal exposure to potential carcinogens.

MSA Bristol's revolutionary NanoFlex flash hoods have been proven to be 99.8% successful at filtering harmful particulates. Blended with Nomex® fibres, Nanoflex Nomex hoods provide excellent protection against heat and flame.

FABRIC: Dupont's Nomex® and Kevlar® fibres with viscose in a knitted fabric featuring Nomex® NanoFlex.

DESIGN: Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort.

CONSTRUCTION: All head and bib seams are sewn with a flat lock stitch.

THREAD: 100% Nomex®

LABEL: Each hood is labelled with a FR label with all four edges sewn to the hood, identifying material contents, certification, lot#, date of manufacture, and care instructions. THL: 469 (W/m2)



LIFE LINERS PARTICULATE BLOCKING FLASH HOOD

The Life Liners particulate blocking flash hood is designed to deliver both comfort and protection while blocking potentially harmful carcinogens from entering the body via absorption through the skin.

FABRIC: Outer Layer: 49% Kermel/ 49% Lenzing FR/2% Spandex. Inner Layer: Stedair[®] Prevent. DESIGN: Two piece design with 15cm front with 20cm back. Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort. Easy-Seal Face opening that goes on easy and seals tight. Sewn with 1.25cm thick elastic encapsulated in hood material. CONSTRUCTION: Two layer construction. All head and bib seams are sewn with a flat lock stitch. 3.8cm binding sewn to hem through folder with a three thread cover stitch to create a 1.25cm finished bound hem. THREAD: 100% Nomex[®]

LABEL: Each hood is labelled with an FR Label with all four edges sewn to the hood, identifying material contents, UL certification, lot#, date of manufacture, and care instructions.

PRODUCT CODE	BRISTOLHOOD7	PRODUCT CODE	BRISTOLHOOD6	PRODUCT CODE	KL200
APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting	APPLICATION	Structural Firefighting
SIZES	Medium, Large	SIZES	Medium, Large	SIZES	Small, Medium, Large
COLOUR	Tan	COLOUR	Navy Blue	COLOUR	Tan, Navy Blue (pictured)
CERTIFICATION	EN 13911:2017	CERTIFICATION	EN 13911:2017	CERTIFICATION	NFPA 1971-2018 UL

RESPONDER HEALTH







The DOT all purpose bag is a storage device for contaminated protective clothing. The product also contains a protective compartment for storage of clean clothes. It is an encapsulation system developed for fire and rescue personnel – reducing exposure from contaminated PPE during handling

and transport. The DOT bag is easy to work with, safe and specially adapted for fire and rescue vehicles.

MATERIAL: Polyester reinforced polyvinyl chloride, black. HANDLES: Webbed handles on the outside of the bag when zipped closed. When expanded, top of the bag folds over and is secured by quick release clip, creating a carry handle. OPENING: Centralised DPTI zipper opens bag completely to facilitate easy loading.

POCKETS: One complete separated, internal pocket. Measures 46cm x 46cm.

EASY TO CLEAN: material will wipe clean or can be machine washed in 40°C water.





DOT EXTRA LARGE EQUIPMENT BAG

The classic DOT equipment bag in an extra large size. DOT equipment is a storage device for contaminated protective clothing. It is an encapsulation system developed for fire and rescue personnel – reducing exposure from contaminated PPE during handling and transport. DOT bags are easy to work with, safe and specially adapted for fire and rescue vehicles.

MATERIAL: Polyester reinforced polyvinyl chloride, black. HANDLES: Webbed handle on front of the bag. Top of the bag folds over and is secured by quick release clip, creating a carry handle.

OPENING: Centralised DPTI zipper opens bag completely to facilitate easy loading.

CONTAMINATION INDICATOR: Reversible fold over bag closure acts as a contamination indicator. Green for safe, red for soiled.

EASY TO CLEAN: material will wipe clean or can be machine washed in 40°C water.



DOT SYSTEM SEALED BAG

DOT Sealed is an encapsulating bag, welded with TPU and a gas-tight zipper. Extra durable for extreme conditions. The DOT Sealed bag features an outer compartment for storage of other items away from potentially contaminated PPE/C.

MATERIAL: Thermoplastic polyurethane coated nylon, yellow. HANDLES: Two webbed carry handles with contamination indicator wrap secured with hook and loop. One side handle with industrial plastic grip. One shoulder strap with padded with thermoplastic polyurethane coated nylon slider. OPENING: welded with TPU and a gas-tight zippers. Includes sturdy 4cm long zip puller.

POCKETS: One external pocket completely separated from the main part of the bag. Measures 30cm x 15cm. WINDOW: 7 x 7.5cm clear document window made from PVC. CONTAMINATION INDICATOR: Reversible handle wrap acts as contamination indicator. Green for safe, red for soiled. EASY TO CLEAN: material will wipe clean or can be machine washed in 40°C water.



PRODUCT CODE	DOT-01 NEXTGEN	PRODUCT CODE	DOT-02XL	PRODUCT CODE	DOT-S-01
SIZE	48 x 90cm / 1.85 empty.	SIZE	70 x 85cm / 1.39kg empty.	SIZE	45 x 80cm / 1.6kgs empty.
CERTIFICATION	Endorsed by Healthy Firefighters	CERTIFICATION	Endorsed by Healthy Firefighters	CERTIFICATION	Endorsed by Healthy Firefighters



RESPONDER WIPES

Responder Wipes[®] have been designed and formulated specifically to meet firefighters unique needs.

Infused with Micellar Water, the wipes effectively clean dirt, oil, soot and other hydrocarbons from the skin. Micelles not only removes toxins and contaminants but also returns much needed hydration to the skin that is lost while working in hot and demanding conditions.

Their convenient packaging options reduce waste and makes Responder Wipes® perfect for use while still attending an incident.

SPECIALLY FORMULATED: Thick 80gsm wipes that do not shred, tear or ball includes Micellar Water, an innovative cleansing compound that effectively dissolves hydrocarbons while returning much needed hydration to parched skin. SIZE: Extra large RW13160, a carton of 16 Individually packaged, 30 x 60cm wipes. Medium RW13355, a carton of 16 Individually packaged, 20 x 30cm wipes. Small RW13460 a resealable, dispenser pack of 20, 20 x 20cm wipes. THICKNESS: 80gsm wipes that do not shred, tear or ball. SHELF LIFE: 3 years.





SC-14 ALL-PURPOSE CLEANER

"Clean" doesn't necessarily mean safe.

SC-14 is all purpose cleaner and degreasing agent that not only removes dirt, grease and grime – but also cleans away contaminates and carcinogens.

The specialised formulation removes dirt and contaminants without compromising the integrity of the item your cleaning. It's non-corrosive formula is free from sodium hydroxide and sodium metasilicate, common ingredients in other cleaning solutions which can permanently dull or damage painted surfaces, metals, glass and decals.

SPECIALLY FORMULATED: Cleans away potentially harmful contaminates and carcinogens. Effective on grease, grime soil and hydrocarbons. Recommended for routine cleaning of helmets, equipment and surfaces.

SIZE: 946ml spray bottle. ENVIRONMENTALLY FRIENDLY, biodegradable and non-corrosive formula.

RECOMMENDED FOR: Helmets, trucks & equipment, diamond plate surfaces, SCBA tanks, extraction equipment, chain saws, nozzles, hoses, thermal imaging cameras, fire station walls and cabinets.



NFPA 1851 compliant CITROSQUEEZE[®] is the recommended technical detergent available for safely cleaning oil, soot, grease and other contaminants from all types of PPC and FR clothing.

FS-C-001-1

CITROSQUEEZE® has been used widely, throughout the industry for over 20 years. In that time over 2 million sets of garments have been thoroughly cleaned without a single incidence of damage to the ensemble.

SPECIALLY FORMULATED: High performance cleaning, effective on dirt, grime and hydrocarbons. Recommended for routine cleaning of all PPC and FR clothing as well as the soft components inside helmets.

SIZE: FS-C-032 946ml spray bottle for pre-treating and a FS-C-001 3.78l jug for use as an in wash detergent. ENVIRONMENTALLY FRIENDLY, biodegradable formula. TESTED AND APPROVED BY THE INDUSTRY LEADING TEXTILE MANUFACTURERS: MSA Bristol, Dupont - for cleaning Nomex®,

Southern Mills - for cleaning PBI® and Kevlar® fabrics, W.L. Gore & Associates for cleaning Gore-Tex®, 3M™ Products - for cleaning specific SCOTCHLITE™ Retroreflective Fire Coat Trims.

PRODUCT CODE	RW13160, RW13460, RW13355	PRODUCT CODE	SC-14F-032	PRODUCT CODE	FS-C-032, FS-C-001
SIZE	Extra Large 30 x 60cm, Medium 20 x 20cm, Small 20 x 30cm.	SIZE	946ML spray bottle	SIZE	946ML spray bottle, 3.781 jug
CERTIFICATION	Endorsed by Healthy Firefighters	CERTIFICATION	Tested and approved by Pacific Helmets	CERTIFICATION	NFPA 1851



WHAT IS PAC+CARE?

WE ARE PAC+CARE.

Fire and Emergency Services have a responsibility to supply their employees with Personal Protective Equipment and Clothing (PPE/C) which meets the necessary standards and performance requirements and have in place systems which ensure that personal protective gear is regularly monitored, inspected and maintained. Above all else, each item of protection must be safe for use throughout its operational life.

Developed exclusively with partners Pacific Helmets and MSA Bristol, PAC+CARE is designed to provide a comprehensive facility through which Australian Workplace Health and Safety and Occupational Health and Safety regulations are met.



WHAT SETS PAC+CARE APART?

EFFECTIVE CLEANING. During fires, PPE/C can become contaminated with a wide range of chemical, biological and particulate contaminants that are hazardous. If not removed properly, these contaminants could significantly affect personal protection and the PPE/C's longevity but more importantly, have adverse effects on firefighter health.

At PAC+CARE we target the most prevalent and persistent contaminants in firefighter protective wear, combat these with best practice methodology, state of the art washing and drying technology while utilising the latest chemical inactivation. This yields a significant reduction in contaminant load, mitigating the effects of exposure to firefighters and ensures Service's PPE/C has a prolonged operational life.

VALIDATING OUR CLEANING. PAC+CARE commissions NATA accredited laboratories to assess the efficiency of their laundering process. This is achieved by sampling test fabric soiled with predetermined contaminants under laboratory conditions and benchmarking these results against a clearly defined performance criteria.

Services can be assured that PAC+CARE's cleaning process is independently verified and certified as being of the highest quality and is continuously being confirmed by internationally recognised organisations. LAUNDRY FILTRATION SYSTEM. PAC+CARE's filtration system is designed to ensure that contaminants removed from clothing and equipment do not end up in precious water ways. PAC+CARE's state of the art filtration system treats water to industry-best standard by removing contaminants associated with firefighting.

BEST PRACTICE INSPECTION. Early identification of damage to protective clothing and equipment is essential to preventing degradation and identifying early warning signs that the item is unfit for purpose.

Every item that passes through PAC+CARE is inspected using a comprehensive manufacturer's inspection and/or methods complying with NFPA 1851:2014 standard, which includes the testing of moisture barrier and thermal liner integrity in structural firefighting garments.

QUALITY REPAIRS. Carrying out repairs is fundamental to ensuring clothing and equipment is returned safe, fit for operational purpose and compliant with the standard it was certified to. PAC+CARE is a Verified Organization and at the same time trained by Bristol Uniforms and Pacific Helmets to carry out all repairs in accordance with the manufacturer's construction methods, using original components/material and to a quality level and standard approved by them.

QUALITY ASSURANCE. With PAC+CARE's ISO 9001: 2015 and ISO 14001: 2015 certifications, Fire and Emergency Services can be assured that PAC+CARE's Quality Management Systems and Environmental Management practices are independently verified and certified as being of the highest quality on a continuous basis by internationally recognised certification bodies.



^ PAC+CARE'S STATE OF THE ART FILTRATION SYSTEM



^ MIELE ELECTRICALLY HEATED WASHING EXTRACTORS



NOTES

IMPORTANT INFORMATION

PAYMENT TERMS

- 1. The establishment of a credit account is at the discretion of Pac Fire.
- 2. Standard terms for credit accounts is payments within 30 days.
- 3. Pac Fire may close or put a hold on credit accounts at any time.
- 4. Pac Fire reserves the right to close any accounts which have not been used in 12 months.

5. If a credit account has not been established, Pac Fire will require payment for goods prior to shipment. Payment can be made via credit card (Visa or Master Card), electronic funds transfer (EFT) or cheque.

6. If payment is made by EFT or cheque, funds must be cleared into the Pac Fire bank account before goods can be dispatched. For the fastest possible turn around and to secure stack at the point of order, please select Credit Card as your payment method.

7. Gift vouchers are available and exclusive to Pac Fire Online. The value of the voucher can be spent in one, or over several online transactions. If the value of the order is more than the gift voucher amount Pac Fire Online will only require payment for the difference using one of our standard payment options. As always, Pac Fire recommends using the Credit Card / PayPal option to settle the balance for the fastest possible turn around on your Pac Fire Online order.

PRICING

8. Prices are subject to change without notice

9. Prices advertised at Pac Fire Online exclude GST and freight charges.

FREIGHT

10. Pac Fire will arrange freight of goods unless a specific carrier or mode of transport has been nominated by the purchaser.

11. Pac Fire's responsibility for the delivery of the goods ends when the elected freight provider has taken possession of the goods

INVOICING

12. It is standard practice for Pac Fire to send a physical copy of the invoice with the goods to the shipping address as noted on the order. If this is not suitable for your situation please use the notes section during checkout to specify your preferred invoice delivery method.

INSPECTION

13. Customers should examine the products upon receipt and Pac Fire shall not be responsible for misdelivery, shortage, defect or damage to the products unless the purchaser notifies Pac Fire within seven (7) days from the date of delivery.

RETURNS

14. CHANGE OF MIND

Pac Fire may, in its absolute discretion, accept the return of standard products to the credit of the purchaser provided prior written approval from one of its authorised representatives is obtained. Goods are to be returned to the nearest Pac Fire branch, unused, undamaged and in original packaging, at the expense of the purchaser within fourteen days (14) of taking receipt of the goods.

15. INCORRECT SUPPLY

Pac Fire will correct any issues relating to the incorrect supply of goods as quickly as possible. If the error is deemed to have occurred on Pac Fire's side of the transaction, return transport and replacement goods can be issued or the order can be cancelled to the credit of the customer.

Note that for special products, such as non-stock helmets, an additional wait time while the item is manufactured may be unavoidably incurred.

16. FAULTY GOODS

Pac Fire warrants our products will be free from any defect in materials or workmanship upon purchase.

If found on inspection by an authorised representative from Pac Fire a product failure caused by a defect in material or manufacture, Pac Fire will either repair or replace the Product. If the original item of purchase is unable to be repaired or resupplied, Pac Fire will supply an equivalent product or pay for a replacement. This warranty is void when found, after inspection the Product has been used in a manner not in accordance with Pac Fire or our partners recommendations, usage instructions or has been subject to misuse.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Pac Fire offers this Warranty separately from any other Warranties implied under the Trade Practices Act. This Product Warranty does not undermine any rights a consumer may exercise under the Trade Practices Act or complimentary state based legislation.

WARRANTY APPLICATION

17. This Warranty applies only:

a. To a Product sold to a consumer or distributor by Pac Fire

b. If the Product is used in accordance with Pac Fire's (and our partners) recommendations and/or usage instructions.

WARRANTY EXCLUSIONS

This Warranty will not apply if any of the following occurs:

a. The Product's malfunction or failure to perform to Pac Fire's specifications results from:

- i. deliberate or accidental damage; or
 ii. nealect or modification; or
- iii. incorrect voltage or a power surge; or
- iv. use of non-genuine replacement parts or accessories.

b. Any wear parts included in the Product, (for example including but without limitation: helmet headband, comfort pads, screws and fasteners, etc), reaches the end of their service life;

c. The Product reaches the natural conclusion of its service life (for example including but without limitation: disposable dust masks etc

NON-GENUINE ITEMS

Use non-genuine replacement parts in the Product may result in damage to the Product and may invalidate this Warranty.

TRADEMARKS

3M and SCOTCHLITE are trademarks of the 3M Company.

DuPont, Kevlar, Nomex and Nomex 360 are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

HAINSWORTH is a trademark or registered trademark of A W Hainsworth & Sons Limited.

PBI, PBI LP and PBI MAX are trademarks or registered trademarks of PBI Performance Products, Inc.

Haloflex, OTEP and DSVS are trademarks or registered trademarks of Pacific Helmets (NZ) Ltd.

GORE, GORE-TEX, WINDSTOPPER, CROSSTECH, DRYLOCK, AIRLOCK, Fireblocker and PARALLON are trademarks or registered trademarks of W. L. Gore & Associates, Inc.

GATORLITE and Vizion are trademarks or registered trademarks of Underwater Kinetics, LP.

Eflare is a trademark or registered trademark of Eflare Corporation Pty Ltd.

Quick Fist is a registered trademark of End Of The Road, Inc

ResQMe is a registered trademark of Laurent Colasse.

CITROSQUEEZE is a registered trademark of Solutions Safety Products & Services, Inc.

Red Rack is a trademark or registered trademark of Groves Inc.

AIRWAY, DEEP STUFF, MEDKIT, MEret, M.U.L.E., OMNI, RECOVER, TS2 Ready, X2 and XTRA FILL are trademarks or registered trademarks of Cramer-Decker Industries.

Glide Ice is a trademark of Safety Components, Inc..

Zytron, Frontline, DuraChem, Lantex and ProVent registered trademarks of Kappler, Inc.

Blowhard is a trademark of The BlowHard Company.

Solberg and Fire-Brake are trademarks of McWane Luxembourg IP S.a.r.l.

Phos-Chek is a trademark of Perimeter Solutions LP.

Dot System and Healthy Firefighters are registered trade marks of Humanice A.B.

Kestrel is a trademark of Nielsen-Kellerman Co.

LifeTec is a registered trademark of LifeTec Pty Ltd.

ProQuip is a trademark of PQI Pty Ltd.

Life Liners is a registered trademark of Stanfield's Limited.



A BROWSE AND SHOP WITH PAC FIRE ONLINE AT WWW.PACFIRE.COM.AL

AUSTRALIA'S MOST TRUSTED FIREFIGHTING HELMETS, CLOTHING & EQUIPMENT

N 1300 731 800

OUR LOCATIONS

QUEENSLAND BRANCH 62 Link Dr YATALA QLD 4207 AUSTRALIA NEW ZEALAND BRANCH 305 Heads Road WHANGANUI 4541 NEW ZEALAND

PH: +61 7 3441 7100

PH: +64 6 344 7391

💻 SALES@PACFIRE.COM.AU 💻 PACFIRE.COM.AU 📑 🛅 🛅 🗐