



Care without Compromise

Elliotts is a successful manufacturer and supplier of quality safety gear throughout Australasian markets.

Our reputation for care has been built over nearly 50 years with a dynamic and positive spirit to do the right thing by our customers, staff and industry that sets us apart from others and drives us to deliver the most innovative safety and care products available. You can be completely confident that everything carrying our name can be relied on to take care, because we have taken the care to get it right.

Our passion for quality and reliable service is matched by world class partnerships and a never-ending quest for the most innovative safety and care technologies available wherever they are and before you know you need them.

Elliotts quality Personal Protective Clothing (PPC) and Personal Protective Equipment (PPE) are proven on-the-job every day. They are specified routinely for and by workers in metal, petrochemical, mining, emergency services, construction, and other industries where hazards exists.

These reliable and popular products are part of a comprehensive range evolved over time and based on the common foundation of quality and care for which the Elliotts has built its reputation.

Elliotts is a quality endorsed company with many of its products certified to specific standards applying to protective clothing and equipment. This means our customers are guaranteed superior product performance across our entire range. It also means that workers use our products with confidence and peace of mind.

Elliotts quality safety gear allows you to take care in any situation.



GLOVES, APPAREL AND WORKSHOP PROTECTION

- **04** Lifting the standards on hand protection
- 05 Welding Glove Reference Information
- **08** Welding Gloves MIG/ Stick
- 12 Welding Glove Savers
- 13 Welding Gloves TIG
- 17 TigShield
- **18** Welding Apparel Summary
- 20 Welding Apparel Big Red
- 24 Welding Apparel Golden Chief
- **27** Welding Apparel Chrome Leather
- 32 Welding Apparel WAKATAC Proban
- 36 Welding Apparel High Visibility
- **40** Welding Apparel Blue Max FR Cotton
- **42** Welding Apparel Proban
- 44 ArcSafe Welding Screens and Frames
- 46 Welding Blankets and Drapes
- 48 Welding Cushions
- 49 Cable Covers











LIFTING THE STANDARDS ON HAND PROTECTION

With hand and wrist injuries being the most common work-related injuries it's easy to see why choosing the right hand protection is so important. When safety eyewear, helmets, boots and many more items of PPE MUST be certified to Australian Standards, the question must be, why not gloves?



When it comes to lifting the standard on hand protection, Elliotts don't just talk about it, we lead by example.

- In 2011 Elliotts were the first in the world to certify our welding gloves to gloves to AS/NZS 2161.4:1999 (EN407) Protection against thermal risks (heat and fire).
- In 2013 Elliotts were once again the first in the world to certify our G-Flex Technical Gloves and our Mec-Flex Mechanics gloves to AS/NZS 2161.3:2005 (EN388) Protection against mechanical risks.
- In 2016 Elliotts were again the first in the world to certify our ChemVex Chemical Gloves and our Mec-Flex Mechanics gloves to AS/NZS 2161.3:2005 (EN388) Protection against mechanical risks

Compliant vs Certified - What's the difference?

Product Certification is referred to as "an activity by which a third party gives written assurance that a product (including process and service) fulfils specified requirements". Safety products which have been certified are clearly identifiable by the trademarked logo of the certification body, eg. the SAI Global '5 ticks' Standards mark and the associated AS/NZS standards information. Safety products that do not clearly show these Trademarks are likely to be "Uncertified".

Safety products claiming "compliance" to a standard, or that a product is "manufactured to meet the requirements" of a standard are not the same as "Certified".

For a product to be "certified" to a standard, the manufacturer has to engage an independent certification body such as SAI Global and satisfy an extensive list of requirements including:

Type testing of product samples	This testing must be conducted by an approved accredited independent third party testing laboratory.
On-site factory assessment	The manufacturing facility must undergo an on-site factory assessment of the manufacturing processes.
Annual Factory Surveillance Audits	The manufacturing facility must undergo an annual factory surveillance audit to ensure that maintenance of the manufacturing process is occurring.
On-going Type Testing	Product samples must be re-tested on a regular basis by an approved accredited independent third-party testing laboratory.



Why specify certified gloves?

Certification to Australian/ New Zealand Standards (AS/NZS) helps making the choice of which brand of personal protective equipment to choose very simple. It helps you ensure you are getting the very best and safest protection for your workers.

Safety helmets, safety glasses, respiratory and hearing protection, must all be certified to AS/NZS Standards. Employers and Safety Professionals would not specify either one of those products if they were not certified to the appropriate Australian Standard.

By purchasing products that are not made to meet the requirements of a standard increases the risk of both injury to employees and potential prosecution by the relevant safety authority.

Hand and wrist injuries are one of the most common work-related injury sustained in Australia, and cause a significant problem in certain workplaces. Specifying a requirement for certification to AS/NZS Standards for gloves, as industry does for eyewear, hearing and respiratory could help reduce the frequency of hand and wrist injuries.



WELDING GLOVES

Protective gloves for welders are designed to protect the hands and the wrists during the process of welding and related tasks. Protective gloves for welders protect against small splashes of molten metal, short contact exposure to limited flame, convective heat and contact heat and UV radiation from the arc.

For the professional welder wearing the right glove is a critical decision. The right welding gloves can make a tremendous difference in a welders speed, ability, and safety. When considering the right welding glove for your work, look for the right balance of the following:

- Flexibility
- Comfort
- Durability
- Heat resistance and protection

Types of Welding Gloves

Welding Gloves can be grouped into 5 main types:

- Stick Welding Stick welding gloves are made of thick leather for maximum protection from heat and splatter.
- MIG Welding MIG welding gloves are made of thick/medium leather. They provide flexibility that is required for the MIG welding process.
- TIG Welding TIG welding gloves are made of thin leather to ensure the maximum level of flexibility and dexterity which is required for the TIG Welding process.
- Driving Gloves Driving gloves can be made of various types of leather, are unlined and can be used in mainly the TIG welding process.
- Simple Leather Gloves Simple single layer unlined leather gloves are mainly used for general or home welding projects. They are made of thin low-quality leather and are unlined.

MIG/ Stick Welding Gloves

MIG and stick welding or shielded metal arc welding generates the highest heat, it also requires the least amount of dexterity due to the simplicity of the process. MIG and stick welding gloves are usually thicker and lined to provide the highest level of heat and spatter protection.



TIG Welding Gloves

The TIG Welding process requires a high degree of dexterity or "feel" to feed the TIG filler rod into the weld pool. TIG gloves must be able to consume high levels of heat but lower levels of spatter. TIG gloves are available in a wide size range as a closer, snug fit is required. High dexterity on the forefinger and thumb is very important. Goat or pigskin and the most common leathers used in TIG Gloves. If lined the back of the hand and cuff are lined for additional heat

TIG Shield

usually unlined.

A TIG Shield is designed to provide additional heat protection to your fingers during those long hot welds. It simply slips over your fingers.

protection but the palm is

Glove Savers

Glove savers slip over the Stick or MIG welding glove to provide additional heat protection. The rear of the glove saver is made of an aluminised material which offers excellent radiant heat protection and the palm is made of leather for additional abrasion protection and durability.



Welding Glove Materials

Types and qualities of leather

There are various types of leather used in welding gloves, visit elliotts.net for detailed information on the types of leathers used in welding gloves.

Linings

Linings are used to improve comfort, manage perspiration and provide additional heat resistance and protection. The type of lining material and its placement is dependent on the type of welding glove.

- Stick/MIG Stick and MIG welding gloves are usually fully lined. The cuff, palm and back of hand are fully lined to provide additional 360 degree heat resistance over the whole hand and cuff area.
- **TIG** TIG gloves are either unlined or lined on the back of hand and or cuff. The palm is not lined to ensure maximum dexterity and tactile sensitivity.

Lining materials:

- Woven Cotton linings (100% cotton) used in the cuff area.
- Cotton Jersey (100% cotton) used in the palm/ hand area.
- Dynamax[®] Cut 5 materials used in the palm/ hand area.

Sewing Thread

The type of sewing thread used in a welding glove can greatly affect its durability. There are generally two options when it comes to thread; cotton or Kevlar® (Para-aramid). Kevlar® sewing thread is heat resistant and significantly stronger and more durable than cotton threads. The majority of Elliotts welding gloves are sewn with Kevlar® thread.

Welding Glove Design

Design

Basic or traditional design which comprises the fewest parts sewn together to create a "flat" glove. The design may incorporate a liner to offer additional heat protection and or moisture management. This design also reduces the number of seams. This traditional design is very practical and effective in most welding applications.

Elliotts newer welding gloves are ergonomically designed and feature three-dimensional patterns designed to fit the natural contours of the hand. These newer designs offer improved levels of comfort and also the hand to rest in a relaxed position which can help reduce hand fatigue.

Length

The length of the glove is usually determined by the welding process.

MIG/ Stick Gloves are usually 406mm or 16" to ensure full forearm protection for the spatter and dross. Elliotts also offers the Big Red, Kevlar Blue and Leftie in XT or extended versions offering full arm protection up to the shoulder.

TIG Welding gloves are usually shorter 12" or 279mm as the TIG welding process doesn't produce as much spatter and dross at Stick and MIG. Elliotts do offer the TigMate in a 16" or 406mm length.

Sizing and Fit

Universally-sized or one-size-fits-all gloves are rarely the best option when selecting any hand protection, especially welding gloves. Comfortable, well-sized gloves provide the wearer with the best control of the tools they are using and the materials they are handling.

Stick/MIG Gloves sizes are usually more generous for several reasons. Firstly the welding processes do not require a high level of dexterity a more generous size can fit a wider range of hand sizes. The main reason for a more loosely fitting glove is to ensure the glove can be removed quickly, they are "thrown off" or "flicked off" if hot material falls into the glove. Most glove manufacturers offer one-size-fits-all welding gloves, Elliotts offer several gloves including the Big Red and Kevlar blue in a wide range of sizes from Small to 2XL to suit all hand sizes.

TIG Gloves are snug fitting to ensure high levels of dexterity or feel. The majority of Elliotts TIG welding gloves are available in sizes Small to 2XL to ensure there is a comfortable snug fit for all hand sizes.

Welting

Welting is the thin layer of leather that is sewn between two layers of material. This additional layer helps protect the seam and improves durability. Welting is generally used in vulnerable seams. Elliotts uses welting extensively which improves the durability and longevity of our gloves.



Reinforcements

Additional layers of material can be used in high wear or high heat areas to improve durability and or protection. Common areas of reinforcement include, palm and thumb crutch, knuckle and fingertips.

WELDING GLOVES — MIG/STICK

KEVLAR® BLUE™ WELDING GLOVES

The Kevlar® Blue™ welding glove sets the standard for protection for boiler making and heavy duty welding. The Kevlar® Blue™ is designed for extra durability with addition leather reinforcing covering the palm and thumb area. The extra reinforcing knuckle bar strip across the back of the hand protects the knuckles and offers additional abrasion protection. We only use the highest quality leather and cotton liners and all wear seams are welted for additional protection and all seams are sewn with heat resistant Kevlar® thread for extra durability.

Many have tried to copy our glove and failed to meet the quality and protection levels that the original Kevlar® Blue™ continually offers.

- Manufactured from soft, premium, selected butt leather.
- Addition leather reinforcing covering the palm and thumb area.
- Extra reinforcing knuckle bar strip across the back of the hand.
- Wear seams are welted for additional protection and wear life.
- Sewn with heat resistant Kevlar® thread for extra durability.
- Available in two lengths: 406mm and 680mm (Kevlar® Blue™ XT).
- Available in various sizes: SML, MED, LRG, XLG.
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388) Occupational protective gloves - Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves - Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type A.
- Packaging: Header Card/ Bag.

Kevlar® Blue™

Part No.	Size
300RKBSML	SML
300RKBMED	MED
300RKB	LRG
300RKBXLG	XLG



Part No.	Size
300RKBXT	LRG













The Big Red® welding glove is famous in the Australasian welding market and sets the benchmark for professional welding gloves. The Big Red® is designed for extra durability and comfort, we only use the highest quality materials. Our leather is carefully selected to be soft and of high quality and our liners are cotton for additional comfort and additional flame resistance.

Many have tried to copy our glove and failed to meet the quality and protection levels that the original Big Red® continually offers. We know welders come in all shapes and sizes so the Big Red® is available in various sizes. We have a Big Red® to fit you, male or female, small or large.

- Manufactured from soft, premium, selected red butt Big Red® leather.
- Fully lined with 100% cotton to improve heat protection and manage perspiration.
- Wear seams are welted for additional protection and wear life.
- Sewn with heat resistant Kevlar® thread for extra durability.
- Available in two lengths: 406mm and 680mm (Big Red® XT).
- Available in various sizes: SML, MED, LRG, XLG, 2XL.
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388)
 Occupational protective gloves Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type A.
- Packaging: Header Card/ Bag.

Big Red®

Part No.	Size
300FLWKTS	SML
300FLWKTM	MED
300FLWKT	LRG
300FLWKTXL	XLG
300FLWKTXXL	2XL

Big Red® XT

Part No.	Size
300FLWKTXT	LRG











WELDING GLOVES - MIG/STICK

LEFTIES® WELDING GLOVES

The Lefties® welding glove is highly respected for its quality, performance levels and reliability. The Lefties® were the first of their kind and were created to satisfy welding situations when the left-handed gloves wear out faster than the right. The Lefties® are designed for durability and comfort utilising quality leather and cotton liners. Wear seams are welted for additional protection and all seams are sewn with heat resistant Kevlar® thread for extra durability.

- Two fully lined left-handed gloves.
- Quality green butt leather.
- Fully lined with 100% cotton to improve heat protection. and manage perspiration.
- Wear seams are welted for additional protection and wear life.
- Sewn with heat resistant Kevlar® thread for extra durability.
- Available in two lengths: 406mm and 680mm (Lefties® XT).
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388)
 Occupational protective gloves Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type A.
- Packaging: Header Card/ Bag.

Part No. 4062LHO 4062LHOXTLRG	Length 406mm 680mm	Size LRG LRG	ASNZS 2161.4	41324X	AS/NZS 2161.3 EN388	3233	Certified Product
KEVLAR*	P	1	Contact Convect Radiant Small sp	neat	Abrasion resistance Blade out resistance Tear resistance— Pucture resistance	-	AS/NZS 2161.4:1999 Lic# SMKH22088
	L. William						



WAKATAC® WELDING GLOVES

The Wakatac® welding glove is highly respected for its quality, performance levels and reliability. The Wakatac® is designed for durability and comfort utilising quality leather and cotton liners. Wear seams are welted for additional protection and all seams are sewn with heat resistant Kevlar® thread for extra durability.

- Manufactured from select Red Butt leather.
- Fully lined with 100% cotton to improve heat protection and manage perspiration.
- Wear seams are welted for additional protection and wear life.
- Sewn with heat resistant Kevlar® thread for extra durability.
- Length: 406mm.

Part No.

300WAK

- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388) Occupational protective gloves – Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves – Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type A.

Size

LRG





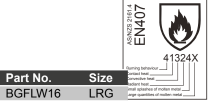






WELDING GLOVES

- Economical quality cow split leather.
- Fully lined with 100% cotton to improve heat protection and manage perspiration.
- Wear seams are welted for additional protection and wear life.
- Length: 406mm.
- One size fits most.
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388) Occupational protective gloves Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type A.







WELDING GLOVE SAVERS

GLOVE SAVER

A Glove Saver is designed to do what its name says, "save your gloves".

By wearing a glove saver you provide additional radiant heat protection to the back of the hand and well as additional abrasion and wear protection to the palm area. Elliotts Glove Savers come

in three styles:

- Standard glove saver.
- Aluminised back to reflect radiant heat.
- Chrome leather palm and cut off thumb.

Part Number	Description
AGS4L	Left Hand
AGS5L	Right Hand





REINFORCED GLOVE SAVER

- Aluminised back to reflect radiant heat.
- Back reinforced with an extra layer of leather.
- Chrome leather palm and cut off thumb.

Part Number	Description
AGS10L	Left Hand
AGS11L	Right Hand

HIGH HEAT GLOVE SAVER

- Double layered back.
- Outer Layer Woven Kevlar.
- Inner Layer Aluminised Preox.
- Chrome leather palm and cut off thumb.

Part Number	Description
APNKGCL	Left Hand Only
APNKGCR	Right Hand Only



WELDING GLOVES — TIG

TIGMATE® PRO

The TigMate® Pro is the professionals' premium welding glove choice and has been designed to offer extra sensitivity and touch and to be extremely comfortable. The premium materials offer a great balance between sensitivity, comfort and protection.

- 1 Soft goatskin palm for extra sensitivity and touch.
- FR Fabric back of hand and cuff for heat resistance and breathability.
- 3 Leather reinforced knuckle section, finger walls and backs of fingers and thumb.
- Reinforced/ padded wear patch on side of palm.
- 5 Sewn-in, heat resistant Kevlar thread for extra durability.
- 6 Leather reinforced pull strip.
- Available in MED, LRG, XLG and 2XL.
- EN 12477 Welding Glove Type B.
- Packaging: Hook/ Swing Card.

TIGMATE® PRO

Part Number	Size
TIGPROMED	MED
TIGPROLRG	LRG
TIGPROXLG	XLG
TIGPRO2XI	2XI









WELDING GLOVES — TIG

TIGMATE® PRO C5 TIG

The Tigmate® Pro C5 is the professionals' premium welding glove choice when high cut resistance is required. The glove has been designed with Dynamax Cut 5 material in the palm and fingers excluding black leather fingertip sections of thumb, forefinger and middle finger to maintain high levels of sensitivity and touch. The premium materials offer a great balance between sensitivity, comfort and protection.

- 1 Soft goatskin palm for extra sensitivity and touch.
- Super soft goatskin leather fingertips for additional sensitivity when TIG Welding.
- FR Fabric back of hand and cuff for heat resistance and breathability.
- Leather reinforced knuckle section, finger walls and backs of fingers and thumb.
- 5 Cut 5 palm, fingers and thumb (excluding black leather fingertip sections of thumb, forefinger and middle finger).
- 6 Reinforced/ padded wear patch on side of palm.
- Sewn- in, heat resistant Kevlar thread for extra durability.
- 8 Leather reinforced pull strip.
- Available in MED, LRG, XLG and 2XL (sizing very fitted suggest users go one size up).
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388) Occupational protective gloves Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407)
 Occupational protective gloves Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type B.
- Packaging: Hook/ Swing Card.

TIGMATE® PRO C5

Part Number	Size
TIGPROC5MED	MED
TIGPROC5LRG	LRG
TIGPROC5XLG	XLG
TIGPROC52XL	2XL











TIGMATE® RX TIG

The Tigmate® RX Tig Welding Glove offers a soft goatskin palm for extra sensitivity and touch, with the back of the index and middle fingers reinforced with an extra layer of leather for additional heat protection.

- Soft goatskin palm for extra sensitivity and touch.
- Black split leather cuff.
- 3 Shirred elastic back for a snug fit.
- Reinforced first and second finger backs for extra heat resistance.
- 5 Sewn-in, heat resistant Kevlar thread for extra durability.
- Available in MED, LRG, XLG and 2XL.
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388) Occupational protective gloves

 Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type B.
- Packaging: Hook/ Swing Card.

Part Number	Size
TIGRXMED	MED
TIGRXLRG	LRG
TIGRXXLG	XLG
TIGRX2XL	2XL









TIGMATE® RT TIG

- 1 Soft goatskin palm for extra sensitivity and touch.
- 2 Gold split leather cuff.
- Available in MED, LRG, XLG and 2XL.
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388) Occupational protective gloves – Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves – Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type B.
- Packaging: Hook/ Swing Card.

Part Number	Size
TIGRTMED	MED
TIGRTLRG	LRG
TIGRTXLG	XLG
TIGRT2XL	2XL







WELDING GLOVES - TIG

TIGMATE®

The Tigmate® is made from the finest top grain pigskin leather which is known for its breathability, softness and comfort. As TIG welding only generates low heat with minimal sparks, the glove is unlined and the soft pig grain leather provides optimal dexterity providing the wearer with improved touch sensitivity. The Clute pattern ensure maximum comfort with all seams sewn with Kevlar® thread to resist sparks and improve durability.

- Quality soft grain leather
- Unlined for dexterity and soft touch
- Clute pattern
- Sewn with heat resistant Kevlar® thread for extra durability
- Available in two lengths: 279 mm and 380mm
- Available in sizes: S, M, L, XL
- Certified by SAI Global to AS/NZS 2161.3:2005 (EN 388) Occupational protective gloves – Protection against mechanical risks and AS/NZS 2161.4:1999 (EN 407) Occupational protective gloves – Protection against thermal risks (heat and fire).
- EN 12477 Welding Glove Type B.

TIGMATE®

Part Number	Length	Size
TIG11S	280mm	SML
TIG11M	280mm	MED
TIG11L	280mm	LRG
TIG11XL	280mm	XLG
TIG16S	380mm	SML
TIG16M	380mm	MED
TIG16L	380mm	LRG
TIG16XL	380mm	XLG







TIGSHIELD



WELDING CLOTHING MATERIALS

Welding protective clothing is manufactured using either leather or flame retarded cotton materials.

Elliotts range of welding apparel is available in four types of materials:

LEATHER

For heavy duty welding protection leather is the most effective material. Leather is long lasting, durable and cost effective. Elliott Welding Apparel uses several leathers including Big Red Cow Split Leather, Golden Chief Pig Skin Leather and Chrome Cow Split Leather.

GOLDEN CHIEF®

All GOLDEN CHIEF® leather welding apparel has been made using carefully selected GOLDEN CHIEF® Leather. GOLDEN CHIEF® Pig Skin Leather is chrome tanned to assure softness and durability while resisting heat, sparks, slag and cuts. Pig skin leather is a lighter weight compared to traditional cow split leather. Pig Skin is known for its resilience, holding up well against abrasion, staying pliable with wear, and better withstanding stiffening after exposure to moisture.

Pig Skin offers the greatest breathability due to the porous texture of this hide and becomes softer with use. All GOLDEN CHIEF® leather welding apparel seams are lock stitched and sewn with DuPont KEVLAR® thread for extra durabilty and strength. For heavy-duty welding protection GOLDEN CHIEF® sets a high standard for style and protection.

BIG RED®

quality, long lasting

products in

the industry.

All BIG RED® leather welding apparel has been made using the famous BIG RED® Leather. BIG RED® Leather is chrome tanned to assure softness and durability while resisting heat, sparks, slag and cuts. All BIG RED® leather welding apparel seams are lock stitched and sewn with DuPont KEVLAR® thread for extra durability and strength. Where necesary heavy wear seams are welted for additional durability.

For heavy-duty welding protection BIG RED® continues to set the standard of high

CHROME LEATHER

Elliotts classic chrome leather offers a good balance of durability, abrasion resistance and pliability. This value for money leather offers good comfort levels and good overall performance.



FLAME RETARDED(FR) COTTON

For lighter welding protection or where high temperatures and or humidity are a workplace hazard Flame Resistant (FR) cotton garments are ideal. Elliott FR Cotton welding clothing excel in the crucial areas of flame resistance,

thermal protection, comfort and durability. Elliott FR Cotton Welding Apparel is manufactured using Proban, WAKATAC® Proban and FR Cotton.

FR COTTON AND LEATHER

COMBO

performance

and comfort.

The WAKATAC® and BLUE MAX® ranges include jackets where we combine FR Cotton and leather. We utilise the leather in the sleeves which is the area that normally wears out first. It is a winning combination of

Tallored Solutions
As we are the manufacturer, we can also
develop solutions failored to meet your
specific needs. Just call usl



FLAME RESISTANCE

PROBAN® is a flame retardant solution that provides peace of mind to both industrial and consumer markets. Developed to give cotton and cotton rich fabrics reliable flame retardant properties that meet industry fire regulations. PROBAN® fabrics are durable to modern day conditions.

WAKATAC® Proban® WAKATAC® Welding Apparel is the leading brand of FR Cotton Welding Apparel, Utilising the unique WAKATAC® PROBAN® and ergonomic designs. comfort and protection is guaranteed. The range of WAKATAC* Welding Apparel includes, jackets. ackets with leather sleeves, jackets with safety harness access point, hoods, sleeves and trousers.

ELLIOTTS PROBAN® AND

BLUE MAX®

The range of PROBAN®
Welding Apparel
includes hoods and
neck flaps and
the BLUE MAX®
range includes
jackets and hoods.
For more jackets
and other
garments
please see
our WAKATAC®
range.



20 **ELLIOTTS**

All BIG RED® leather welding apparel has been made using the famous BIG RED® Leather BIG RED® Leather is chrome tanned to assure softness and durability while resisting heat, sparks, slag and cuts.

All BIG RED® leather welding apparel seams are lock stitched and sewn with DuPont KEVLAR® thread for extra durability and strength. Where necessary heavy wear seams are welted for additional durability.

For heavy-duty welding protection BIG RED® continues to set the standard of high quality, long lasting products in the industry.

THE BIG RED® WELDERS JACKET

The Big Red® Welders Jacket has been designed with an extended back for additional protection, especially if you are bending over to access a difficult weld. The front closure is "off centre" away from high wear areas where it does not get in your way.

Part No. BRC30 Size: S-4XL

- Big Red® selected leather
- Welted seams for extra strength
- Longer length at the back for extra protection
- Hook and Loop side closure
- Leather/Hook & Loop cuff tabs





THE BIG RED® HIGH VISIBILITY WELDERS JACKET Been seen and be safer wearing the High Visibil

Been seen and be safer wearing the High Visibility Big Red® Welders Jacket. All the features of the Big Red® jacket with the addition of high wearing 3M reflective trim conforms to AS/NZS 4602.1:2011 High visibility safety garments – Garments for high risk applications night time only requirements.

Part No. BRC30T1 Sizes: S-4XL

- Big Red® selected leather
- 3M Reflective Trim for night time high visibility
- Welted seams for extra strength
- Longer length at the back for extra protection
- Hook and Loop side closure
- Leather/Hook & Loop cuff tabs





THE BIG RED® WELDERS SLEEVES WITH YOKE

The Big Red® Welders Sleeves are designed to give you protection for your arms and shoulders and is ideal for lighter welding or for very hot conditions. Ideal when worn with the Big Red® Apron.

Part No. BRSWY

Sizes: One Size Fits All

- Leather/Hook & Loop cuff tabs
- Welted seams for extra strength
- Big Red® selected leather



THE BIG RED® **WELDERS TROUSERS**

The BIG RED® Seatless trousers are designed to be worn. over your work trousers and for when heavy duty leg protection is required. The design is seatless to keep you cooler, more comfortable, and for greater movement.

Part No. BRT30

Sizes: S-2XL

- Big Red® selected leather
- Seatless design for comfort and coolness
- Waist belt and buckle
- Comfortable to fit over normal work clothes
- Heavy duty protection from dross and spatter.







THE BIG RED® **BIB STYLE APRON**

The BIG RED® Apron manufactured from soft, premium selected butt BIG RED® Leather, includes leather straps for additional durability, adjustable for the perfect fit.

Part No. BRAA2LS

- Big Red® selected leather
- Bib style
- Leather straps and buckles
- Size 914mm x 559mm

THE BIG RED® SPATS AND LEGGINGS

Part No. BRG7V

- Big Red® selected leather
- Hook and Loop rear closure
- Leather strap and buckle fastening under the boot
- All seams are sewn with heat resistant Kevlar® thread for extra durability
- Ankle length = 250mm





Part No. BR400CC

- Big Red® selected leather
- Quick release Hook and Loop closure
- 3 cane supports
- 50mm elastic top
- Fibre board toe guard
- Chain under boot





THE BIG RED® **WELDERS CAP WITH NAPE**

The Big Red® Welders Cap with nape keeps welding spatter and dross off your head and stops it going down the back of your jacket. Designed to be worn under your welding helmet. Durable, quality head and neck protection.









THE BIG RED® WELDING HELMET NAPE

The Big Red® Welding Helmet Nape is designed to be attached to your welding helmet. The conscertina design folds up easily and neatly at the top of your head as you raise your helmet. Providing excellent head and neck protection that is attached to your welding helmet.

Part No. BRN20

- Big Red® selected leather
- Hook and Loop attachment to welding helmet
- Registered design which does not impede lifting and lowering of helmet
- Head and neck protection



THE BIG RED® CONFINED SPACE WELDING HOOD AND HELMET

The Big Red® Confined space welding hood includes a welding helmet with the chin section removed. Designed to be worn in tight and confined spaces where you have very little room to move.

Part No. BRH29C

- Big Red® selected leather
- Complete with welding helmet
- Hook and Loop attachment around lens area







GOLDEN CHIEF®

WELDING JACKET

The GOLDEN CHIEF* premium leather welders jacket is made from selected soft, premium GOLDEN CHIEF* pig split leather. The jacket has an inside breast pocket, lined collar, sleeve pen pocket, adjustable press stud wrist closure, full press stud front closure and side adjusters. All seams are sewn with heat resistant Kevlar* thread.

Part No. GC30

SIZES S-4XL

- Premium gold pig split leather
- Lightweight and extremely durable
- Press stud closure
- Corduray-lined collar
- Inside pocket
- Press stud adjustable cuffs
- · Sleeve pen pockets
- · Press stud side adjusters for snug fit
- Riveted reinforced wear areas.





GOLDEN CHIEF® WELDING JACKET WITH REMOVABLE APRON

The GOLDEN CHIEF® Welding Jacket with removable apron offers flexible protection great for hot and humid conditions where full back protection is not required. Made from selected soft, premium GOLDEN CHIEF® pig split leather, the short jacket has an open back with a detachable apron at the front. Fully lined collar, sleeve pen pocket, adjustable press stud wrist closure, press stud front closure and press stud attachable apron. All seams are sewn with heat resistant Kevlar® thread.

Part No. GCWSA

Sizes S-4XL

- Premium gold pig split leather.
- Lightweight and extremely durable
- · Press stud closure
- Corduroy-lines collar
- Press stud adjustable cuffs
- Sleeve pen pockets
- Press stud attachable apron



GOLDEN CHIEF®

The GOLDEN CHIEF® Welding Apron is manufactured from selected soft, premium GOLDEN CHIEF® pig split leather and included adjustable webbing straps and front pocket. All seams are sewn with heat resistant Kevlar® thread.

Part No. GCA2

- Premium gold pig split leather
- Lightweight and extremely durable
- Size 910mm x 600mm
- Webbing straps and quick release buckles
- Front pocket
- Riveted reinforced wear areas
- Two front D-rings for gear attachment



GOLDEN CHIEF® SPATS



The GOLDEN CHIEF® Welding Spats are designed to protect your boots from damaging welding spatter and dross. The Spats are manufactured from selected soft, premium GOLDEN CHIEF® pig split leather, utilise a 50mm Hook and Loop closure with all wear areas reinforced with rivetts. All seams are sewn with heat resistant Kevlar® thread.

Part No. GCSWS

- Big Red® selected leather
- Premium gold pig split leather
- Lightweight and extremely durable
- 50mm Hook and Loop closure
- Hook and Loop boot strap
- Riveted reinforced wear areas
- Double leather molded toe area



GOLDEN CHIEF® SLEEVES

The GOLDEN CHIEF® Welding Sleeves are perfect for that light welding situation where only arm protection is required. Stay cool and protected. The sleeves are manufactured from selected soft, premium GOLDEN CHIEF® pig split leather, are attached with an adjustable webbing strap and are sewn with heat resistant Kevlar® thread

Part No. GCWS10

- Premium gold pig split leather
- Lightweight and extremely durable
- Webbing straps and quick release buckles







JACKET

Part No. CW128

BIZES: \$-4XL

- · Heavy duty protection from dross and spatter
- · Sized to fit over normal work clothes
- Chrome leather
- Press stud closure
- Stand-up collar





BOLERO

Part No. JW4

\$17ES 8-4XL

- Chrome leather
- Press stud closure
- Stand up collar
- Sized to fit over normal work clothes
- Chest length
- Heavy duty protection from dross and spatter

SLEEVES WITH YOKE

Part No. CW10 - without yoke Part No. CW10WY - with yoke

- · Chrome leather
- · Shoulder length
- Complete with front and back yokes
- Collar and press stud fastening



CHROME LEATHER LEGGINGS

Elliotts leggings are designed not only to protect your boots, but also your lower leg from spatter and dross. Elliotts leggings are made from selected chrome leather with other options including closure systems and supports.

CHROME LEATHER SPATS

Offers ankle and foot protection from spatter and dross Elliott Australia's spats are made from selected chrome leather with a choice of either leather strap and buckle or Hook and Loop closures.

- All spats have a leather strap for closure under the boot for a snug fit and extra durability
- If extra support is required, selected spats have supports on either side of the leg
- Total length 230mm

QUICK RELEASE PRESS STUD CLOSURE

Part No. WL16CRQ

- Heavy duty insert
- Strap and buckle closures under boots
- Length 406mm
- Riveted reinforced stress points



UNSUPPORTED

Part No. SWS7SV

- Hook and Loop closure
- Length 230mm

SUPPORTED

Part No. WS7VWP

- · Hook and Loop closure
- Length 230mm

QUICK RELEASE PRESS STUD CLOSURE

Part No. WL400CC

- Heavy duty insert
- 50mm elastic top
- Fibre board toe guard
- Chain under boots
- Riveted reinforced stress points
- Length 400mm



UNSUPPORTED

Part No. SWS7SBC

- Strap and buckle closure
- Length 230mm

SUPPORTED

Part No. WS75B

- Strap and buckle closure
- Length 230mm



3 QUICK RELEASE HOOK AND LOOP

Part No. ES16G

- Hook and Loop quick release closure
- Strap and buckle closures under boots
- Length 406mm
- Riveted reinforced stress points



BIB STYLE APRON

- Webbing or leather straps.
- Chrome leather or heavy duty grain hide

Part No.	Length	Width	Straps
0.1	1086mm	609mm	Webbing
AZ	914mm	559mm	Webbing
ATLS	1088mm	609mmi	Leather
AZLS	914mm	599mm	Leather
AA004	214mm	599mm	Grain Leather







AA003

WAIST STYLE APRON

- Webbing or leather straps
- Chrome leather or heavy duty grain leather

Part No.	Length	Width	Straps
A4	609mm	609mm	Webbing
A4LS	509mm	609mm	Leather
KOOK	609mm	609mm	Grain Leather

KNEE PADS

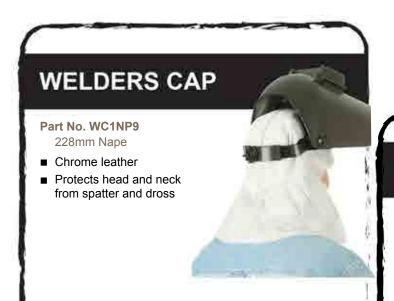
Part No. KP10SB

- Leather strap & buckle closure
- 50mm high density foam

Part No. KP10

- Elastic/Hook and Loop closure
- Chrome leather
- 50mm high density foam





WELDERS HOOD

Part No. HSP16L

 Chrome leather hood with shoulder gussets, press stud closure under chin.



WELDERS BIB

Part No. CTP10V

- Chrome leather welders bib
- Self stick Hook and Loop for attachment to welder's helmet



SEATLESS TROUSER

Part No. CT10

Sizes: M-3XL

- Chrome leather
- Seatless, full front
- Waist belt and buckle
- Comfortable to fit over normal work clothes
- Heavy duty protection from dross and spatter



TROUSER

Part No. CT2

Sizes: M-2XL

- Chrome leather
- Full seat
- Waist belt and buckle
- Comfortable fit over normal work clothes
- Heavy duty protection from dross and spatter





WAKATAC® JACKET

The WAKATAC® welding jacket is made completely of WAKATAC® Proban®. This jacket is the lightest in the WAKATAC® range and is the coolest and most comfortable to wear in hot and humid conditions. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over.

Part No. WAKPJ30

Sizes: S-4XL

- Full Proban* protection
- Longer length at the back for extra protection.
- Hook and Loop side closure
- Light weight cool & washable





WAKATAC® JACKET WITH REFLECTIVE TRIM

The WAKATAC® T1 welding jacket is made completely of WAKATAC® Proban® with the addition of 3M 8935 FR Silver Reflective Trim offering additional Night Time high visibility protection. This jacket is the lightest in the High Visibility WAKATAC® range and is the coolest and most comfortable to wear in hot and humid conditions. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over.

Part No. WAKPJ30T1

Sizes S-4XL

- Reflective trim for added visibility
- Full Proban protection
- Longer length at the back for extra protection.

WAKATAC® JACKET WITH CHROME LEATHER SLEEVES

The WAKATAC® CS welding jacket is made of WAKATAC® Proban® in the body section and Chrome Leather on the sleeves which offers additional protection and durability. The WAKATAC® CS jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over.

Part No. WAKPJ30CS

Sides: S-4XI.

- Probam front and back protection
- Chrome leather sleeves
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight and cool
- Extra durability in sleeves



WAKATAC®

JACKET WITH HARNESS ACCESSIBILITY

The WAKATAC® CS welding jacket is made of WAKATAC® Proban® in the body section and Chrome Leather on the sleeves which offers additional protection and durability. The jacket is designed to be worn over a safety harness and includes an access point on the rear of the jacket where a lanyard can be attached. The WAKATAC® CS jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over.

Part No. WAKPJ30CSH

Sizes: S-4XL

- Rear opening for harness lanyard
- Flap with Hook and Loop closure
- Proban® front and back protection
- Chrome leather sleeves
- Light weight and cool
- Hook and Loop side closure
- Extra durability in sleeves
- Longer length at the back for extra protection





WAKATAC® JACKET WITH CHROME LEATHER SLEEVES AND REFLECTIVE TRIM

The WAKATAC® CS welding jacket is made of WAKATAC® Proban® in the body section and Chrome Leather on the sleeves which offers additional protection and durability. The addition of 3M 8935 FR Silver Reflective Trim offers additional Night Time high visibility protection The WAKATAC® CS jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over.

Part No. WAKPJ30CST1

Sizes: S-4XL

- Reflective trim for added visibility
- Hook and Loop side closure
- Light weight and cool
- Chrome leather sleeves
- Extra durability in sleeves
- Proban[®] front and back protection Longer length at the back for extra protection

WAKATAC® PROBAN SLEEVES

The WAKATAC® Sleeves are great for small light welding applications. Combine them with an apron for additional body protection.

Part No. WAK10

- Full length
- Adjustable leather straps and buckle
- Cool arm protection



WAKATAC® PROBAN® HOOD

The WAKATAC® Hood is designed to be worn underneath your welding helmet. The side gussets help it sit over your shoulders providing full head and shoulder protection. The shoulder length also stops debris falling down the back of your collar and provides full neck protection.

Part No. WAKPHGM30

- Side gussets for a more comfortable fit
- Edges fully bound
- Draw string face closure for better protection





WAKATAC® TROUSER

The WAKATAC® Trousers are designed to provide protection for your lower body/ leg area, They are designed with additional room to be worn over work trousers.

Part No. WAK69

Sizes, S-3XL

- Full Proban* protection
- Elastic waist

WAKATAC® PROBAN® CAPS

WAKATAC® Proban Welding Caps are designed to be worn underneath your welding helmet. The cap offers you protection for the top and sides of your head while the nape provides protection for the rear of your neck and stops debris entering your jacket.

Part No. WAKPWC6NP - with nape

- 152mm nape
- All edges fully bound
- Cool lightweight head and neck protection





HIGH VISIBILITY WELDING

Welders are regularly exposed to the hazards of moving traffic or moving plant or equipment on work sites and where required must conform to the mandatory requirements for high visibility clothing.

Adding an additional high visibility garment such as a vest over a welding jacket is not a suitable solution as it can be lost, is harder to enforce and most importantly can potentially ignite as the majority of high visibility fabrics are highly flammable.

Elliotts range of High Visibility Welding jackets solves that problem. One garment gives the protection you need from the hazards of welding but also provides you with day or day/night high visibility protection.

The High Vis Range is made from Proban® and is ideal for light to medium welding protection or where high temperatures, heat stress and or humidity are a workplace hazard. Proban® Welding Apparel is focused on providing light-weight, cool and comfortable protection for welders.

CERTIFIED PROTECTION

All Elliotts High Visibility
Welding Jackets are
Certified by SAI Global
to AS/NZS AS/NZS
4602.1:2011 High
visibility safety garments
Part 1: Garments for
high risk



AS/NZS 1602.1:2011 .ic# SMKH22088

HIVIS

HIGH VISIBILITY WELDERS JACKET

The OPWJ30 welding jacket is made completely of High Visibility Orange Proban® FR Cotton. This jacket is the lightest in the range and is the coolest and most comfortable to wear in hot and humid conditions. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over. This garment is certified to AS/NZS 4602.1:2011 High Visibility Safety Garments – Day Only Requirements.

Part No. OPWJ30

Sizes: S-4XL

- Full Proban® protection
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight cool & washable





HIVIS JACKET WITH CHROME LEATHER SLEEVES

The OPWJ30CS welding jacket is made of High Visibility Orange Proban® FR Cotton in the body section and Chrome Leather on the sleeves which offers additional protection and durability. This jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over. This garment is certified to AS/NZS 4602.1:2011 High Visibility Safety Garments – Day Only Requirements.

Part No. OPWJ30CS

Sizes: S-4XL

- Reflective trim for added visibility
- Full Proban® protection
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight cool & washable

HIVIS JACKET WITH CHROME LEATHER SLEEVES AND HARNESS ACCESSIBILITY

The OPWJ30CSH welding jacket is made of High Visibility Orange Proban® FR Cotton in the body section and Chrome Leather on the sleeves which offers additional protection and durability. The jacket is designed to be worn over a safety harness and includes an access point on the rear of the jacket where a lanyard can be attached. The jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over. This garment is certified to AS/NZS 4602.1:2011 High Visibility Safety Garments – Day Only Requirements.

Part No. OPWJ30CSH Sizes: S-4XL

- Rear opening for harness lanyard
- Flap with Hook and Loop closure
- Proban® front and back protection
- Chrome leather sleeves
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight and cool
- Extra durability in sleeves





HIVIS HIGH VISIBILITY WELDERS JACKET

The OPWJ30T1 welding jacket is made completely of High Visibility Orange Proban® FR Cotton with the addition of 3M 8935 FR Silver Reflective Trim offering additional Night Time high visibility protection. This jacket is the lightest in the High Visibility range and is the coolest and most comfortable to wear in hot and humid conditions. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over. This garment is certified to AS/NZS 4602.1:2011 High Visibility Safety Garments – Day Night Requirements.

Part No. OPWJ30T1 Sizes: S-4XL

- Reflective trim for added visibility
- Full Proban® protection
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight cool & washable





JACKET WITH CHROME LEATHER SLEEVES

The OPWJ30CST1 welding jacket is made of High Visibility Orange Proban® FR Cotton in the body section and Chrome Leather on the sleeves which offers additional protection and durability. The addition of 3M 8935 FR Silver Reflective Trim offers additional Night Time high visibility protection. This jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over. This garment is certified to AS/NZS 4602.1:2011 High Visibility Safety Garments – Day Night Requirements.

Part No. OPWJ30CST1 Sizes: S-4XL

- Reflective trim for added visibility
- Proban® front and back protection
- Chrome leather sleeves
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight and cool
- Extra durability in sleeves

HIVIS JACKET WITH CHROME LEATHER SLEEVES, REFLECTIVE TRIM. & HARNESS ACCESSIBILITY

The OPWJ30CSHT1 welding jacket is made of High Visibility Orange Proban® FR Cotton in the body section and Chrome Leather on the sleeves which offers additional protection and durability. The addition of 3M 8935 FR Silver Reflective Trim offers additional Night Time high visibility protection. The jacket is designed to be worn over a safety harness and includes an access point on the rear of the jacket where a lanyard can be attached. The jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over. This garment is certified to AS/NZS 4602.1:2011 High Visibility Safety Garments – Day Night Requirements.

Part No. OPWJ30CSHT1 Sizes: S-4XL

- Rear opening for harness lanyard
- Flap with Hook and Loop closure
- Proban® front and back protection
- Chrome leather sleeves
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight and cool
- Extra durability in sleeves





THE BIG RED® HIGH VISIBILITY WELDERS JACKET

Been seen and be safer wearing the High Visibility Big Red® Welders Jacket. All the features of the Big Red® jacket with the addition of high wearing 3M reflective trim conforming to AS/NZS 4602.1:2011 High visibility safety garments – Garments for high risk applications.

Part No. BRC30T1

Sizes: S-4XL

- Big Red® selected leather
- 3M Reflective Trim for night time high visibility
- Welted seams for extra strength
- Longer length at the back for extra protection
- Hook and Loop side closure
- Leather/Hook and Loop cuff tabs



WAKATAC® JACKET WITH REFLECTIVE TRIM

The WAKATAC® T1 welding jacket is made completely of WAKATAC® Proban® with the addition of 3M 8935 FR Silver Reflective Trim offering additional night time high visibility protection. This jacket is the lightest in the High Visibility WAKATAC® range and is the coolest and most comfortable to wear in hot and humid conditions. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over.

Part No. WAKPJ30T1

Sizes: S-4XL

- Reflective trim for added visibility
- Full Proban® protection
- Longer length at the back for extra protection
- Hook and Loop side closure
- Light weight cool & washable

WAKATAC®

JACKET WITH CHROME LEATHER SLEEVES AND REFLECTIVE TRIM

The WAKATAC® CS welding jacket is made of WAKATAC® Proban® in the body section and Chrome Leather on the sleeves which offers additional protection and durability. The addition of 3M 8935 FR Silver Reflective Trim offers additional night time high visibility protection. The WAKATAC® CS jacket offers a great balance of comfort and protection with extra durability in the sleeves. The front Hook and Loop closure makes it easy to fasten and the extended back offers additional protection when bending over.

Part No. WAKPJ30CST1 Sizes: S-4XL

- Reflective trim for added visibility
- Proban® front and back protection
- Chrome leather sleeves
- Hook and Loop side closure
- Light weight and cool
- Extra durability in sleeves
- Longer length at the back for extra protection





BLUE MAX® JACKET

The BLUE MAX® welding jacket is made of Royal Blue FR Cotton.

This jacket is lightweight, cool and comfortable to wear in hot and humid conditions. The front Hook and Loop closure makes it easy to fasten, side adjusters and sleeve tabs help create a snug custom fit.

Part No. NPWJ30 Sizes: S-4XL

- Full FR Cotton protection
- Hook and Loop front closure
- Side adjusters for snug fit
- Sleeve tabs for cuff closure making it easier to pull on your gloves





The BLUE MAX® welding jacket is made of Royal Blue FR Cotton and gold coloured chrome leather sleeves offering extra durability in the areas that wear out from welding spatter and dross. The front Hook and Loop closure makes it easy to fasten, side Adjusters and sleeve tabs help create a snug custom fit.

Part No. NPWJ30CS

Sizes: S-4XL

- Front and back FR Cotton protection
- Gold chrome leather sleeves
- Hook and Loop front closure
- Side adjusters for snug fit
- Sleeve tabs for cuff closure making it easier to pull on your gloves



BLUE MAX® PROBAN® HOOD

The BLUE MAX® Hood is designed to be worn underneath your welding helmet. The side gussets help it sit over your shoulders providing full head and shoulder protection. The shoulder length also stops debris falling down the back of your collar and provides full neck protection.

Part No. PHGM30B

- · Side gussets for a more comfortable fit.
- Edges fully bound
- Draw string face closure for close seal and better protection.



CAPS

Part No.

PWC6Y No neck flap PWC6NPY With 152mm nape

■ Full Proban® protection with or without neck flap



NECK FLAPS

Part No. PBNF23Y

- Full Proban® protection
- Hook and Loop closure for attachment to safety cap or hat



BIBS

Part No. NPB30

- Full Proban® protection
- Hook and Loop closure for attachment to welding helmet



HOOD

Part No.

PHIS101Y

 Economy (no side gussets)

PHGM30Y

- Draw string face closure for extra protection
- Side gussets for a more comfortable fit



HOOD - EXTRA LENGTH

Part No. PH25CSY

- Extra length to cover chest and back
- Draw string face closure for extra protection









Product Certified: Elliott ArcSafe® Welding Screens are product certified to AS 3957 - 1991 NZ 5852 - 1991 Light transmitting 64 screens and curtains for welding operations.



Protect this most precious gift from the painful and harmful effects of welding flash with Elliott ArcSafe® welding screens.

Certified Product

Provide the best protection for your workplace as well as your business. Elliott Australia's welding screens ensure you are covered as they are the only welding screens certified to Australian Standards. Check your current welding screens and ensure you are protected.

Welding Screens

How does it work?

The ArcSafe® welding screen is manufactured from vinyl film, processed with a colour dye, a flame retardant and an ultra violet absorber. The dye consumes and filters the blue light brightness associated with the electric arc welding process. The material surface acts as a reflector, causing the arc to appear larger and less bright, thus reducing glare to the eyes. The light is also scattered in different directions, creating a fluorescent light. This causes the pupil to constrict and shut out excess glare, thus reducing light to the retina.

Colours and Luminance Transmittance

ArcSafe® welding screens are available in two colours: Red and Green. The Luminance Transmittance is the ratio of the luminance of a source of light when viewed through a curtain or screen, to the luminance of that source when viewed directly.





Benefits of ArcSafe®

ArcSafe® welding screens absorb the dangerous ultra violet light that is emitted from the arc welding process and also offers these added benefits:

- Surrounding your welding situations with safety
- Protecting your co-workers and other people from the painful effects of accidental welding flash
- Safely and quickly defining hazardous welding areas
- Allowing safe observation for safety check of welding operations
- All seams are welded, not sewn, for extra durability and strength

Category	Min. %	Max. %	ArcSafe®
C1	17.8	29.1	
C2	8.5	17.8	
C3	3.2	8.5	Red
C4	1.2	3.2	
C5	0.44	1.2	Green

WELDING FRAMES

Free Standing portable safety frames are designed for welding screens/ curtains to be easily attached. Screens and frames are sold separately and are available in Standard and Heavy Duty options.

Standard

Package includes 4 x castors, cable ties and 2 x joiners

Size (High x Wide)	Part No.
1800mm x 1800mm	F521800

Heavy Duty

Castors sold separately

Size (High x Wide)	Part No.	
1800mm x 1300mm	F511300	
1800mm x 1800mm	F511800	
1800mm x 2000mm	F511200	
1800mm x 2600mm	F512600	
Castors x 4	F510100	



Width	Drop	Part No. Red	Part No. Green
1300mm	1800mm	STS1813R	STS1813G
1800mm	1800mm	STS1818R	STS1818G
2000mm	1800mm	STS1B20R	STS1B20G
2600mm	1800mm	STS1826R	STS1826G
3900mm	1800mm	STS1839R	STS1839G
4500mm	1800mm	STS1845R	STS1845G
5200mm	1800mm	STS1852R	STS1852G

Elliott recognises the need for not only standard sizes but also the need for screens in specific sizes, no matter how large or small.

Special sizes available on request



FLAME RETARDED CANVAS SCREENS

Part No.	Width	Drop	
GFP48	1200mm	1800mm	
GFP72	1800mm	1800mm	

Special sizes available by request Available by the roll on request.

- Cost effective robust flame retarded screens.
- Ideal as a non-translucent barrier between work. areas or passage ways.
- Ideal as a barrier from sparks generated from grinding or outting



WELDING BLANKETS AND DRAPES WHAT IS THE DIFFERENCE?

Elliotts have an extensive range of products manufactured from high temperature resistant fabrics designed to protect workers, plant and equipment from the hazards associated with welding and fabrication processes.

WELDING BLANKETS

A Welding Blanket is designed to encapsulate a metal object that has been subjected to heat treatment either through stress relieving or welding. The blanket retards the cooling rates contributing towards the non hardening and possible subsequent embrittlement in the Heat Effected Zone (HEZ).

Elliotts offers blankets manufactured from two fabrics, HeatShield® and T1000®.

WELDING DRAPES

A Welding Blanket is designed to be placed over or cover an object that cannot be moved and is positioned in such a way that welding spatter and dross could cause damage. The positioning of the drape is of utmost importance. It should be arranged loosely over the object to enhance the run off of welding spatter and dross. A welding drape can also be used as a curtain or screen where a more robust material is required.

Elliotts welding drapes are available in leather, NeoWeld" and SilicaGlass



WELDING BANKET HEATSHIELD®

Part No.	Width	Drop		
HSB63	900mm	1800mm		
HSB66	1800mm	1800mm		

Special sizes available by request. Available by the roll on request.

HeatShield⁶ is manufactured from E Glass fibre which is a noncombustible, flexible, inorganic material that has been specifically designed to provide retention of heat. HeatShield⁶ has a service temperature of 500°C with a 100% duty cycle providing a wide scope, while fulfilling most applications.

Continuous working temperature: 500°C

■ Thickness 2.2mm ■ Weight 1150g/m²

WELDING BLANKET

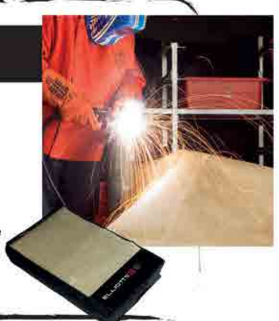
Part No	Width	Drop	
T100063	900mm	1800mm	
T100066	1800mm	1800mm	

Special sizes available by request. Available by the roll on request.

T1000® is also manufactured from E Glass Fibre which is a non-combustible, flexible, inorganic material that has been treated to withstand higher temperatures than HeatShield®. T1000® has been developed to provide a blanket fabric that will be unaffected by surface temperatures of 800°C continuously.

Continuous working temperature: 800°C

■ Thickness 2.2mm ■ Weight 1150g/m²



WELDING DRAPES

Part No.	Width	Drop	
NW863	900mm	1800mm	
NWB66	1700mm	1800mm.	

Special sizes available by request Available by the roll on request

NeoWeld is Elliott Australia's most popular fabric used in welding drapes. NeoWeld is an E-Glass fabric coated in flame retarded neoprene which provides a slick surface to enable the weld spatter and dross to cascade away.

Specifications:

Continuous working temperature 260°C.

Thickness 1.2mm
 Weight 1000g/m²





Special sizes available by request. Available by the roll on request.

A SlacaGlass drape can be confidently used for protection of sensitive areas. A premium product with a silica content of 96%, producing a crystalline crust when exposed to a neutral cxy-acetylene flame as used in the auto repair industry.

Specifications:

■ Continuous working temperature 1000°C

Thickness 1.2mm
 Weight 1000g/m²



WELDING DRAPES

Part No.	Width	Drop:
CLD189	900mm	1800mm
CLD1818	1800mm	1800mm
CLD2020	2000mm	2000mm
CLD3030	3000mm	3000mm

Special sizes available by request

A leather drape manufactured from selected chrome split leather is Ellioft Australia's economical robust, all purpose drape.

Specifications.

- Continuous working temperature 80°C
- Thickness 1.2mm



WELDING CUSHIONS



Welding Cushions

The Welding Cushion is design to provide comfort and protection and prevent fatigue while performing extensive welding. Designed for kneeling and laying down. Available in a selection of outer materials wrapped around a dense foam inner. Welding cushions are also designed to provide protection from welding spatter and dross, flames and sparks.

- Available in various outer materials
- 400mm x 400mm x 50mm
- Carry handle
- Will reject sparks, oil, chemicals
- Great for kneeling and laying down
- Prevents welder fatigue

Part No.	Outer Materials
WC4040BRL	Big Red® Leather
WC4040NXG	Neoweld XG
WC4040ANXR	Aluminised/ Neoweld XG



CABLE COVERS



Protect and extend the life of your welding torch cables from damaging spatter and dross. Elliotts leather cable covers are available in Big Red® or Black Grain leather options. Each cable cover closes with Hook and Loop and can be easily joined together with a cable tie. Available in two widths.

Part No.	Туре	Length	Width	To Fit Diameter
CCBR40150	Big Red® Leather	4000mm	150mm	45mm
CCBR40200	Big Red® Leather	4000mm	200mm	60mm
CCBL40150	Black Grain Leather	4000mm	150mm	45mm
CCBL40200	Black Grain Leather	4000mm	200mm	60mm





ELLIOTTS CUSTOMER SERVICE

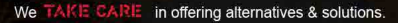


For nearly 50 years, Elliotts has been committed to manufacturing, distributing, and supporting world-class quality safety gear. We've built a respected and experienced team across our head office, manufacturing and distribution operations with industry wide knowledge and supported by the best information and systems to ensure the very highest standards of advice and service.

The Elliotts Customer Service Promises

We TAKE CARE to listen to our customers to ensure we understand their requirements.

We TAKE CARE in accurately processing our orders to ensure our customers recieve what they want, when they want it.



We TAKE CARE to be accommodating and easy to do.

Elliotts Customer Service is trusted with assisting you in finding the best safety product for your business and assisting in every step of the purchasing and procurement process.



CUSTOMISED QUALITY SAFETY GEAR

Elliotts manufacturing and design team are constantly working on updating and improving our quality safety gear. Many of our clients use our team to create customised safety apparel to suit their individual requirements for the many industries that our safety gear protects.

Alternately, we can create a new garment designed from the ground up from our large range of safety fabrics, construction systems and apparel designed for your specific work environment and project tasks.

With our state of the art manufacturing facilities in Brisbane and Fiji, Elliotts has the capability to design, construct, and manufacture the perfect customised garment solution for your safety needs.

Australian made customised Quality Safety Gear.

Protect your tool of trade with ELLIOTTS' Safety Gloves & Apparels



BIG RED



GOLDEN CHIEF



CHROME LEATHER



WAKATAC



HIGH VISIBILITY



ALWAYS SPECIFY ELLIOTTS!



Learn more about Elliotts Safety Gloves and Apparels at www.elliotts.net









Elliott Australia Pty Ltd 23 Vauxhall Street, Virginia QLD 4014 Australia Tel +61 7 3265 2944

