Iniciació

uleidc.lass

A HELMET FOR EVERY FABRICATOR



20

Weldclass



ENHANCED

RECOGNITION

COLOUR



PROMAX 150

Shade 9-13, sensitivity & delay adjustments

Ultra-crisp optics

Magnification lens holder

For MIG & stick

Plus

- External shade adjustment
- ✓ 35cm² view area
- Easy cover lens replacement
- Enhanced colour recognition

Black WC-05163

PROMAX 180 Welding Helmet



Shade 9-13, sensitivity & delay adjustments

Ultra-crisp optics



For MIG & stick

Plus

- ✓ 37cm² view area
- Easy cover lens replacement
- Enhanced colour recognition

Black WC-05164





weldclass.com.au/pm150

7 YEAF







Weldclass.



PROMAX 200 Welding Helmet



Shade 9-13, sensitivity, delay & grind functions

Ultra-crisp optics

Magnification lens holder

For MIG, stick, grinding

Plus

- ✓ 37cm² view area
- Easy cover lens replacement
- Enhanced colour recognition









weldclass.com.au/pm200

Slate WC-05311

PROMAX 350 Welding Helmet



4 sensors & large 53cm² view

Shade 5-8/9-13, sensitivity, delay & grind functions

Ultra-crisp optics

For MIG, stick, TIG (≥30A), grinding, plasma

Plus

- ✓ Replaceable battery
- Magnification lens holder
- ✓ High-impact rated to AS/NZS 1337.1
- Easy cover lens replacement
- Enhanced colour recognition
- Blue
 WC-05313

 Aussie
 WC-05315









weldclass.com.au/pm350

²² Weldclass.



PROMAX 500 Welding Helmet



4 sensors & super-size 85cm² view

Shade 5-8/9-13, sensitivity, delay & grind functions

Ultra-crisp optics

For MIG, stick, TIG (≥5A), grinding, plasma

Plus

- ✓ Replaceable battery
- Magnification lens holder
- ✓ High-impact rated to AS/NZS 1337.1
- Easy cover lens replacement
- Enhanced colour recognition

Black Stealth	WC-05317
Weldwolf	WC-05318
Revhead	WC-05319

PROMAX 600

Welding Helmet



4 sensors & extra-large 80cm² view

Shade 4-8/9-13, sensitivity, delay, grind, cut, memory, gradient functions

Ultra-crisp optics

For MIG, stick, TIG (≥5A), grinding, plasma, oxy, gouging

Plus

- Replaceable batteries
- Magnification lens holder
- ✓ High-impact rated to AS/NZS 1337.1
- Enhanced colour recognition
- Landscape lens format for wider field of view
- ✓ 10 memory settings

Armour WC-05340

















Weldclass.



ENHANCED COLOUR RECOGNITION

More

weldclass.com.au/pm650

Info

PROMAX 650

Welding Helmet



4 sensors & extra-large 89cm² view with ultra-crisp V1-rated optics Shade 4-8/9-13, sensitivity, delay, grind, cut, memory, gradient functions

External grind mode button

For MIG, stick, TIG (≥5A), grinding, plasma, oxy, gouging

Plus

- ✓ Replaceable batteries
- Magnification lens holder
- ✓ High-impact rated to AS/NZS 1337.1
- Enhanced colour recognition
- Landscape lens format for wider field of view
- ✓ 10 memory settings

Matte Black WC-05343

PROMAX 680

Digital Welding Helmet



Super-size 95cm² view with 1/1/1/1 (V1) rated optics Advanced digital controls + illuminated LCD screen



External controls for grind, shade & more Auto or manual

shade, sensitivity & delay control

Plus

24

- ✓ Dual shade 4-8 / 9-14
- Weld, Grind, Cut, Tack modes
- Magnification lens holder
- ✓ High impact rated to AS/NZS 1337.1
- ✓ 5 sensors (4 arc + 1 intensity)
- TIG Optimised (>5 Amps)
- ✓ 10 Memory settings

Matte Blue WC-05344 WC-05345 Blue Retro

ILLUMINATED **DIGITAL DISPLAY ENHANCED** COLOUR RECOGNITION 1 125 More Info weldclass.com.au/pm680

Weldclass







visor, side view windows

Advanced digital controls + illuminated LCD screen

Super-size 95cm² view with V1 (1/1/1/1) rated optics

Auto or manual shade, sensitivity & delay control

Audio, visual and vibration filter alarm

Long battery life >10 hours

4 point waist and shoulder harness

Conforms to AS1716, EN12941, **ANSI Z87.1**

Matte Black WC-06702



weldclass.com.au/pm850R

Info



All specifications subject to change at any time without notice. *Warranty conditions as per weldclass.com.au/warrantyinfo, registration required. Weldclass is Australian founded & operated, established 1979. © 2024. E.&O.E



7 YEAR

PROMAX 100

Electronic Welding Lens



Fits standard flip-front helmets



Shade 11

75

Suitable for MIG & Stick



0

Complies with AS1337 medium impact

• Takes standard 108x51mm lenses

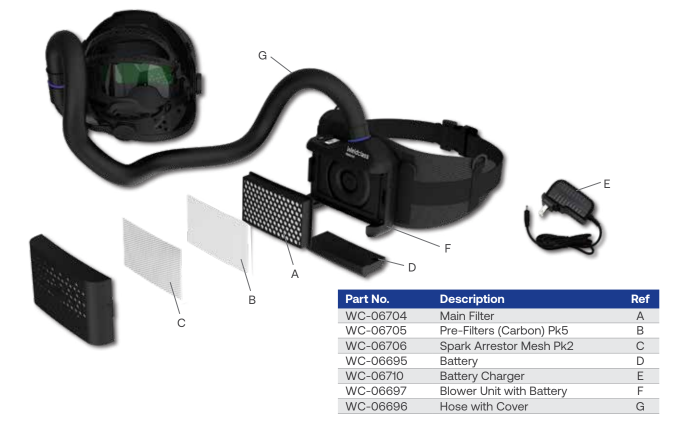
Part No.	Description	Part No.	Description
WC-04094	Shade 11 - 108 x 51mm	7-FFH	Flip Front Helmet

HELMET

Flip Front

SPARE PARTS

For Promax R50 Powered Respirator (Promax 680R & 850R Helmets)

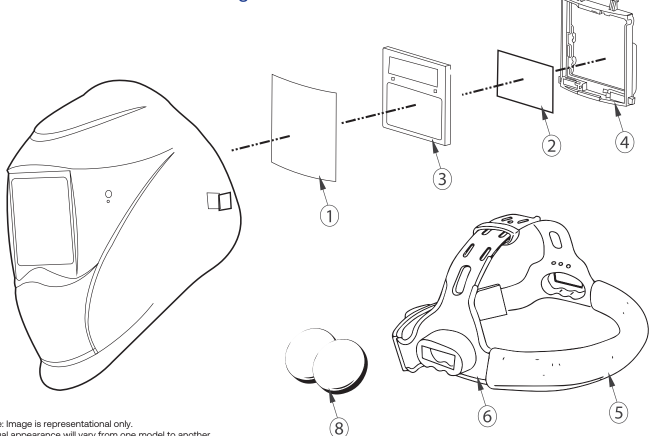






SPARE PARTS

For Weldclass Auto-Darkening Helmets



Note: Image is representational only. Actual appearance will vary from one model to another.

Ref	Description	Suits Helmet Models	Part No.	Unit
		Promax 150, 180, 200, 350	WC-05323	Pk 10
	Promax 500	WC-05324	Pk 10	
1	Cover Lens Outer	Promax 600, 650, 680	WC-05352	Each
		Promax 850R Outer Lens	WC-06707	Pk 5
		Promax 850R Grinding Visor	WC-06709	Pk 5
		Promax 180, 200	WC-05320	Pk 5
		Promax 350	WC-05321	Pk 5
2	Cover Lens Inner	Promax 500	WC-05322	Pk 5
		Promax 600, 650	WC-05350	Pk 5
		Promax 680, 680R, 850R	WC-05357	Pk 5
		Promax 150	WC-05333	Kit
		Promax 180, 200	WC-05334	Kit
1&2	Cover Lens Kit (2 Outer + 1 Inner)	Promax 350	WC-05335	Kit
		Promax 500	WC-05336	Kit
		Promax 600, 650, 680	WC-05351	Kit
		Promax 200 (also suits 180)	WC-05327	Each
		Promax 350	WC-05328	Each
		Promax 500	WC-05329	Each
3	Auto-Darkening Lens Cassette	Promax 600	WC-05346	Each
		Promax 650	WC-05349	Each
		Promax 680	WC-05354	Each
		Promax 850R	WC-06698	Each
4	Lens Retainer Frame & Latch	Promax 180, 200, 350	WC-05330	Kit
4	Lens Retainer Frame & Laton	Promax 500	WC-05331	Kit
5	Sweatband	All Promax Models	WC-01630	Pk 5
		Promax 150, 180, 200, 350, 500	WC-05325	Each
6	Headgear Assembly	Promax 600, 650, 680	WC-05353	Each
		Promax 680R, 850R	WC-06694	Each
	Battery 'CR2032'	Promax 350	Available from recet	attor ratellars
8	Battery 'CR2450'	Promax 500, 600, 650, 680, 850R	Available from most b	allery retailers

Weldclass.



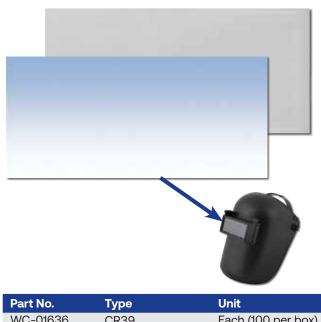
MAGNIFICATION LENSES

- Size 108 x 51mm
- Suits most standard flip-front helmets & auto helmets with mag lens holder
- Improves clarity of vision

Part No.	Description	
P7-ML15	1.5x Diopter	
P7-ML20	2.0x Diopter	
P7-ML25	2.5x Diopter	

CLEAR LENSES For Standard Flip Front Helmets

• Size 108 x 51mm - suits most standard flip-front helmets



	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	onne
WC-01636	CR39	Each (100 per box)
P7-CL39/5	Spatter-resistant	Carded Pk 5
7-CLPC	Polycarbonate impact-resistant	Each (100 per box)

SHADE LENSES 108 x 51mm

• Size 108 x 51mm - suits most standard flip-front helmets





Part No.	Description	Pack Qty	Carton Qty
7-SL9	Shade 9	10	100
7-SL10	Shade 10	10	100
7-SL11	Shade 11	10	100
7-SL12	Shade 12	10	100

PROMAX SB2

Universal Sweatbands



Absorbent towel with hook & loop fastening



Universal, fits most helmets



Long-life, washable, re-usable



Part No.DescriptionWC-01630Promax SB2

Promax SB2 Sweatbands Pk5





CLEAR COVER LENS RANGE

For Auto-Darkening Welding Helmets

- ✓ Find the right lens for your helmet fast!
- Wide range to suit many common helmet brands & models
- Online tool, simply enter helmet brand & model to view suitable/available lenses





weldclass.com.au/ClearLens

GOGGLES & SPECS

For Oxy & Plasma

- Shade 5 lenses
- Suitable for Oxy and Plasma work



Part No.	Description	Ref
P7-OGFF	Goggle Standard	А
P7-OGFFL	Goggle 108 x 51mm Lens	В
7-MS5	Shade 5 Specs	С

SAFETY SPECS

- Low cost and stylish eye protection
- Close fitting wrap around design
- Full UV protection against sun glare
- Certified to AS/NZS 1337.1 Medium impact





Part No.	Description
7-ACC	Clear
7-ACS	Smoke
7-ACA	Amber (Indoor / Light Enhancing)

Weldclass.



FACE SHIELDS

- AS1337.1 High-Impact rated
- Available in Clear or Shade 5 for oxy/plasma





Part No.	Description
7-FSC	Complete Face shield - Clear
7-FCV	Replacement Visor Only - Clear
7-FS5	Complete Face shield - Shade 5
7-F5V	Replacement Visor Only - Shade 5

WELDING CURTAINS



Part No.

7-1818G

7-1818R

7-1820G

7-1820R

7-1827G

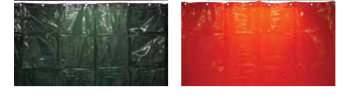
7-1827R

7-1834G

7-1834R

7-1855G

- Protect personnel from indirect welding flash
- Allows natural light into work areas
- Fire retardant & conforms to EN ISO 25980 international standard



Description

1.8 x 1.8m Green

1.8 x 2.0m Green

1.8 x 1.8m Red

1.8 x 2.0m Red 1.8 x 2.7m Green

1.8 x 2.7m Red

1.8 x 3.4m Red

1.8 x 3.4m Green

1.8 x 5.5m Green







WELDING CURTAIN FRAMES & KITS Standard

- Coated steel pipe frame
- Spring pin joints for fast assembly
- Includes castor wheels
- Multiple frames can be joined together (connectors included)









Part No.	Description
WC-03238K	Frame + Curtain Kit 1.8x1.8m Red
WC-03239K	Frame + Curtain Kit 1.8x1.8m Green
WC-03240K	Frame + Curtain Kit 1.8x2.0m Red
WC-03241K	Frame + Curtain Kit 1.8x2.0m Green
WC-06469	Frame Only - Dual Length Suits 1.8x1.8m and 1.8x2.0m Curtains

WELDING CURTAIN FRAMES & KITS

Heavy Duty

- Heavy-duty RHS coated steel frame
- Welded corner brackets
- Lockable castor wheels
- Multiple frames can be joined together (bolts provided)



Part No.	Description
WC-03235K	Frame + Curtain Kit H/Duty 1.8x2.0m Red
WC-03236K	Frame + Curtain Kit H/Duty 1.8x2.0m Green
7-WCF1820	Frame Only H/Duty - Suit 1.8 x 2.0m Curtain





PROMAX EP5 Disposable Earplugs

- Popular taper fit, soft foam style earplugs for general use
- Tested and conform to AS/NZS1270:2002 for Class 5 protection
- Each pair is hygienically packed in clear plastic bag



Part No.	Description	Unit
WC-05377	Un-corded	Box 200pr

PROMAX KR Rigger Gloves

- Premium A-grade cow grain leather
- Kevlar® stitched for long life



	-		
Part No.	Size	Pack Qty	Carton Qty
8-WRM	М	12 pr	60 pr
8-WRL	L	12 pr	60 pr
8-WRXL	XL	12 pr	60 pr
8-WR2XL	2XL	12 pr	60 pr

EARMUFFS



Part No.	Description	Ref
P7-EMC4	Earmuff 24dB Class 4	А
P7-EM30	Earmuff 30dB Foldable	В

PROMAX WG14 Welding Gloves

- Crafted for comfortable fit
- Split cowhide leather
- Fully welted seams
- Fully lined



Part No.	Description	Pack Qty	Carton Qty
WC-01805	Standard Pairs	12 pr	48 pr



PROMAX WG16 Welding Gloves

- Crafted for excellent fit: Try a pair to experience the difference!
- Top Quality: Premium cowhide leather, reinforced, sewn with heat-resistant Kevlar® thread
- Available in Left-Hand only, for use where only lefts are used, or where lefts wear at a faster rate than rights



"lasts twice as long under heavy use as competitors brands" - James, QLD

Part No.	Description	Pack Qty	Carton Qty
WC-01775	Standard Pairs	12 pr	48 pr
WC-01777	Left-Hand Pairs	12 pr	48 pr

PROMAX BLUE WG16XC

Welding Gloves

- Extended Cuff: Provides full arm protection total glove length 680mm
- Top Quality: Premium cowhide leather, reinforced palm, sewn with heat-resistant Kevlar® thread
- In hot environments where excess clothing can be a health risk, Platinum XC gloves are sometimes used in place of a full jacket, as they offer full arm protection
- Available in Left-Hand only, for use where only lefts are used, or where lefts wear at a faster rate than rights



Part No.	Description	Pack Qty	Carton Qty
WC-01774	Standard Pairs	6 pr	24 pr
WC-01778	Left-Hand Pairs	6 pr	24 pr

"Been welding for about 10 years, one of the best gloves out there" - Sam, SA





Weldclass

All specifications subject to change at any time without notice. *Warranty conditions as per weldclass.com.au/warrantyinfo, registration required. Weldclass is Australian founded & operated, established 1979. © 2024. E.&O.E

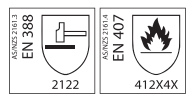


Extra-long for full arm protection !

Attn: TIG welders you must try these !

PLATINUM TG-21 TIG Welding Gloves

- Top selling TIG Glove: Try a pair to experience the difference!
- Specially selected leather and carefully crafted for maximum comfort and sensitivity
- The Best of Both: Excellent dexterity/feel and good heat-resistance/long life
- Sewn with heat-resistant Kevlar® thread = Resistant to seam failure





"Very comfortable and lasts for ages, great quality" - Edwin, QLD

Part No.	Pack Qty	Carton Qty
WC-04676	12 pr	48 pr



PROMAX GLOVE SAVERS

- Reduces "Hot Hand" Aluminized/reflective Kevlar[®] back reflects heat away from welding glove
- Increases glove life, provides extra protection of palm, upper & thumb
- Slip over any welding glove

Weldclass

Sewn with heat-resistant Kevlar® thread



Part No.	Description	
WC-01764	Left Hand	
WC-01765	Right Hand	





WELDING APPAREL RANGE

World Class Comfort & Durability



*Offered on jackets & some other selected apparel items where advertised.

PROMAX SPB Leather Spats



- Protect your boots and feet from spatter, sparks, etc
- Buckle closure
- Premium cowhide leather
- Sewn with Kevlar[®] thread
- Side stiffeners
- Height 310mm



Part No.	Description	Unit	Part No.	Description	Unit
WC-01815	Height 310mm	Pair	WC-01816	Height 340mm	Pair

PROMAX SPV Leather Spats

- · Protect your boots and feet from spatter, sparks, etc
- Hook & Loop closure
- Premium cowhide leather
- Sewn with Kevlar® thread
- Side stiffeners
- Height 340mm



35

7 YEAF

Weldclass





36







Weldclass



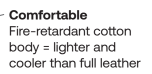
PROMAX BL7 Leather Welding Jackets



PROMAX BF3 FR/Leather Welding Jackets

Weldclass

Pen / Scribe Pockets On both sleeves \



Pockets Pen pockets on sleeves, plus double front pockets

 Leather Sleeves
 Premium cowhide for heavy-duty spatter
 & spark protection

Kevlar[®] Stitched Durable, heat resistant seams

Extended Back Protects when bending & kneeling



2XL

WC-01784

Wide Hook & Loop Strip For firm closure (no studs to tear off)



weldclass.com.au/BF3	

Part No.	Size
WC-04653	М
WC-04658	L
WC-04655	XL
WC-04656	2XL
WC-04651	3XL





PROMAX BLUE FLAME

Weldclass

FR Welding Jackets

Eye-Catching Flame Graphics

Light & Cool

FR cotton for

medium duty protection, lighter and cooler than

leather

Pockets Pen pockets on sleeves, plus internal front pockets

Kevlar[®] Stitched

Adjustable Cuffs

Durable, heat resistant seams



Pen / Scribe Pocket Handy spot for markers, scribers, small rules, etc







weldclass.com.au/BlueFlame

Part No.	Size
WC-01797	Μ
WC-01798	L
WC-01799	XL
WC-01800	2XL

7 YEAF



veldclass





Pockets

Pen pockets on sleeves, plus internal front pocket

Leather Sleeves

Premium cowhide for heavy-duty spatter & spark protection



Extended Back Protects when bending & kneeling



Part No.	Size
WC-04762	М
WC-04763	L
WC-04764	XL

2XL

3XL

4XL

WC-04765

WC-04766

WC-04767





PROMAX HV5 FR Welding Jackets





LEATHER CABLE COVERS

Suit Torch Cables

- Extends the life of torch cables = Reduced replacement/repair costs & down-time
- Velcro style fastening for quick fitting
- Premium blue heavy duty cowhide leather, and heat-resistant Kevlar® thread
- Can be cut to length if required
- Ideal for MIG, TIG & Plasma torch cables

ha torch

Part No.	Description
8-CC4	4m x 150mm - Suit 3-4m MIG/TIG Torches
8-CC7	7.5m x 150mm - Suit 7-8m TIG/Plasma Torches

LEATHER CABLE COVERS

Suit Wire-Feeder Cables

• Extends the life of torch cables = Reduced replacement/repair costs & down-time

WC-05264

2XL

- Velcro style fastening for quick fitting
- Premium blue heavy duty cowhide leather, and heat-resistant Kevlar® thread
- Can be cut to length if required
- Ideal for MIG welder wire-feeder cables



Part No.	Description
8-CC8	8m x 200mm - Suit 8m Wire-Feeder Cables
8-CC10	10m x 200mm - Suit 10m Wire-Feeder Cables

40 Weldclass



WELDING BLANKET SELECTION GUIDE

Weldclass.

	PROMAX LEATHER	PROMAX WB550	PROMAX WB1000	PROMAX WB1100	PLATINUM WB1250+
					1.
Key Features	 General purpose Economical Durable cowhide leather Sewn with kevlar thread thread High density, resists spark penetration Non-irritant 	 General purpose Economical Glass fibre, heat- treated to reduce fraying & irritation Heavier weight for durability 	 Medium duty' Glass fibre, treated for higher temperature resistance & retention Strong, heat & abrasion resistant Heavier weight for durability 	 'Heavy duty' Silica glass fabric for high temperature tolerance Protects against heavier sparks, spatter, slag, etc Soft & flexible fabric Heavier weight for durability 	 'Heavy duty' High-tech proprietary coating Lightweight, yet offers high temperature protection Non-irritant, does not shed dust or fibres Provides new levels of performance, safety & ergonomics
Sizes / Part No's Items marked with * include eyelets Specifications	1.0x2.0m 8-LWB1 1.8x1.8m* 8-LWB1818 2.0x2.0m* 8-LWB2 3.0x3.0m* 8-LWB3	1.0x1.8m 8-WB550/1018 1.8x2.0m* 8-WB550/1820 2.0x3.0m 8-WB550/2030 1.0x25m Roll WC-06686	0.9x1.8m WC-06688 1.8x1.8m WC-06689	0.9x1.8m 8-WBSG11/0918 1.8x2.0m* 8-WBSG11/1820 3.0x3.0m 8-WBSG11/3030 0.9x25m Roll WC-06693	1.0x23m Roll WC-06690 Can be easily cut to any desired length or shape
Fabric Type	Leather	Glass Fibre	Glass Fibre	Silica Glass	Special
Max Long Duration Resistance*	~200°C	~550°C	~800°C	~1100°C	~1200°C
Max Short Duration Resistance*	~250°C	~700°C	~1000°C	~1600°C	~1600°C
Nominal Weight	900-1100gsm	1000gsm	1100gsm	1200gsm	500gsm
Nominal Thickness	1.2mm	1.5mm	1.5mm	1.2mm	0.5mm
Applications		 Best Option 	 Commonly Used Sometimes Used 	ed X Not Recommended	
Grinding	>	>	>	>	>>
Light Welding & Cutting	>	>	>	>	>>
Medium Welding & Cutting	•	•	>	>	>>
Heavy Welding, Cutting, Gouging	×	×	•	>	>>
Stainless Welding	•	•	•	>	>>
Stress Relieving / Heat Retention	×	>	>	>>	×
Drape or Screen	>>	>	>	>	>>
*Temperature resistance is indicative only and can vary depending on usage conditions. A safe and degrade over time. If protecting critical or costly surfaces / items, always use more layers 15 degrees, or when necessary to use in horizontal position add more layers. Where the blank damaged blankets will compromise protection and should be replaced. Use hand, eye and res fitness for use in any specific application is implied or intended.	and can vary depending on usage conditi al or costly surfaces / items, always use <i>m</i> orizontal position add more layers. Where citon and should be replaced. Use hand, e s implied or intended.	"Temperature resistance is indicative only and can vary depending on usage conditions. A safety margin should be allowed for, especially in critical applications. Blankets are not indestructible and will wear and degrade over time. If protecting critical or costly surfaces / items, always use more layers initially and test on a non-critical surface first. When using for surface protection use on an incline of at least 15 degrees, or when necessary to use in horizontal position add more layers. Where the blanket is in closer proximity to the source of sparks etc., consider using more layers for added protection. Wom or damaged blankets will compromise protection and should be replaced. Use hand, eye and respiratory protection during handling and use. As applications and usage conditions vary widely, no warranty or fitness for use in any specific application is implied or intended.	ry margin should be allowed for, especially in critical applications. Blankets are not indestructible and will wear initially and test on a non-critical surface first. When using for surface protection use on an incline of at least at is in closer proximity to the source of sparks etc, consider using more layers for added protection. Wom or oritatory protection during handling and use. As applications and usage conditions vary widely, no warranty or		More

41

All specifications subject to change at any time without notice.

*Warranty conditions as per weldclass.com.au/warrantyinfo, registration required.

Weldclass is Australian founded & operated, established 1979. © 2024. E.&O.E

PROMAX LEATHER Welding Blankets

- Heavy duty split cowhide leather
- Sewn with heat-resistant Kevlar thread, for resistance to seam failure
- For protection against grinding sparks, light to medium spatter, indirect heat
- NOT recommended for protection against slag or molten droplets or direct flame



Part No.	Description
8-LWB1	1.0m x 2.0m (no eyelets)
8-LWB1818	1.8m x 1.8m with Eyelets
8-LWB2	2.0m x 2.0m with Eyelets
8-LWB3	3.0m x 3.0m with Eyelets

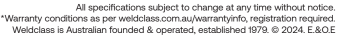
PROMAX WB550

General Purpose Welding Blankets

- Withstands up to 550°C long duration and 700°C short duration exposure
- Glass fabric, heat-treated to remove organic binders, set the weave, reduce fraying & reduce irritation
- For protection against sparks and light-to-medium welding spatter, etc
- Also used for heat treatment / stress relieving / heat retention (wrapping of heated objects to slow cooling)
- Gives off very minimal gas/fumes when burned, for safer use and to prevent surface contamination when used to wrap objects
- Heavy 1000 gsm fabric for increased durability and insulating properties

Part No.	Description
8-WB550/1018	Blanket 1.0m x 1.8m
8-WB550/1820	Blanket 1.8m x 2.0m with Eyelets
8-WB550/2030	Blanket 2.0m x 3.0m
WC-06686	Roll 24m x 1.0m







PROMAX WB1000

Medium-Duty Welding Blankets

- Withstands up to 800°C long duration / 1000°C short duration exposure
- Specially treated glass fabric for higher temperature resistance
- For protection against medium-to-heavy sparks & spatter, etc
- Provides higher temperature resistance than standard glass fibre fabric, without the higher cost of silica
- Also used for heat treatment / stress relieving / heat retention (wrapping of heated objects to slow cooling)
- Gives off very minimal gas/fumes when burned, for safer use and to prevent surface contamination when used to wrap objects
- Strong and abrasion resistant
- Heavy 1,200 gsm fabric for longer service life, durability, and better insulating properties

Part No.	Description	
WC-06688	Blanket 1.8 x 0.9m	
WC-06689	Blanket 1.8 x 1.8m	

PROMAX WB1100

Heavy-Duty Silica Welding Blankets

- Max recommended working temperature / exposure: 1100°C
- Max short term / momentary heat resistance: ~1600°C
- For protection against heavier sparks & spatter, etc
- Also used for heat treatment / stress relieving / heat retention (wrapping of heated objects to slow cooling)
- Gives off very minimal gas/fumes when burned, for safer use and to prevent surface contamination when used to wrap objects
- Heavy 1200 gsm fabric for increased durability and insulation properties
- Softer and more flexible than glass fibre fabrics

Description
Blanket 1.8 x 0.9m
Blanket 1.8 x 2.0m with Eyelets
Blanket 3.0 x 3.0m
Roll 25m x 0.9m



Weldclass.



PLATINUM WB1250+ Heavy-Duty Welding Blankets

- High-tech proprietary coating provides superior performance & safety vs most other types of high-temperature blankets
- Max recommended working temperature / exposure: 1200°C
- Max short term / momentary heat resistance: ~1600°C
- Coating on both sides of blanket completely seals / impregnates base fibres, providing a smooth, non-hairy finish
- Non-irritant, very safe, comfortable and easy to handle
- Resists spark penetration between fibres that can occur with other blankets
- Does NOT shed dust / fibres, which is an eye / skin / respiratory hazard associated with most other high-temp blankets
- Does not give off toxic / harmful fumes when in contact with heat / flame
- Smooth surface enables spatter and dross to cascade away, when used as a drape with blanket on an inclined surface
- Strong, durable, tear-resistant, and abrasion-resistant
- Lightweight whilst offering protection that would usually only be achieved with much thicker & heavier fabrics
- Safer & easier handling and transport (1x23m roll weighs ~12kg), compared to other blanket rolls that can weigh up to 50kg or more
- Resistant oils and solvents (which can contaminate blankets and become a fire hazard)
- Can be easily cut to any required length or shape using knife or scissors, leaving a smooth edge that resists fraying, and with no shedding of raw fibres that cause irritation





Withstands 1200°C long / 1600°C short exposure



High-tech proprietary coating provides superior performance & safety



Non-irritant & easy to handle



Does not shed dust/fibres or give off toxic fumes



Strong, durable, lightweight, flexible



Resistant to oils, solvents, etc



Easy to cut to required length, resists fraying

 Part No.
 Des

 WC-06690
 1.0x

Description 1.0x23m Roll

