



Welcome to Glen Dimplex Australia, the home of Masport Heating. With over 35 years of experience in home heating, Masport heating is a brand that reflects its values through its product.

Superior build quality, extensive research and development, rigorous quality control and a guarantee of workmanship are values that are synonymous with Masport Heating. Glen Dimplex is the largest manufacturer of wood fires in Australasia and incorporates a high level of equipment and facilities unrivaled by any other manufacturer in Australasia. As a result, our product range is extensive and offers great value for money.

We at Masport Heating have in-depth knowledge of solid fuel heating and continue to invest a great deal of time and money into innovative wood fire design and development. Our range of wood fires are a result of our intense research and over the years we have been at the forefront of the new generation of clean burning ultra efficient fires. These are advanced appliances that provide reliable warmth to the entire house and all with an amazing degree of control, economy, aesthetic appeal and environmental friendliness.

Masport Heating is committed to producing the best solid fuel burners in Australasia and our confidence is reflected in our 10 year fire box warranty on our entire wood fire range. Rest assured that you are buying a quality product from a reliable and renowned wood fire manufacturer.

For more information, please view our latest range of products on offer in this catalogue or visit our website: www.masportheating.com.au



Made in New Zealand

Buying a Masport wood fire ensures you will have operational spare parts readily available for up to 15 years, this is a promise we have made to you. Our dedicated staff have collectively hundreds years of experience in the wood fire industry and are ready to assist you with your home heating needs.

Making a Masport wood fire is a team effort. We buy New Zealand made steel that's cut, crafted, welded and assembled by our team of over 90 Kiwis. This quality is made to suit homes all around the world, keeping your home and your heart warm this winter.



Why buy a Wood Fire?

- Wood is a carbon neutral product. Unlike other fuels, burning wood generates no more carbon dioxide (CO2) than if it was left to decompose naturally.
- A wood fire is an energy efficient way of heating. They are designed to heat your entire house.
- A wood fire is also a multi-purpose fire.
 Apart from being your primary heat source it can be used in line with a heat transfer/ventilation system.
- It is a smart and cost effective method of heating. Running a wood fire is one of the cheapest forms of heating.
- Wood is a renewable energy source. Therefore making it a sound environmental choice.
- Whatever your heating requirement there's a range of models and options to choose from.

5 Great Reasons to Choose a Masport Wood Fire...

- 1/ Masport Heating is Australasia's largest wood fire manufacturer.
- 2/ All Masport wood fires comply with the AHHA Emission Standards (AS/NZS 4013)
- 3/ Huge range of environmentally friendly clean burning models.
- 4/ Fully brick-lined firebox with steel baffles for efficient heating.
- 5/ Comprehensive range of convection and radiant fires to suit a multitude of house designs.
- 6/ Firebox warranty up to 10 years.













ROSEWOOD

The Rosewood is made compact to heat and elevate small areas.

- · Heats small areas
- Flat radiant top allows for cooking
- 6mm top plate and baffle for durability
- 6mm steel firebox for durability

FINISH	VHT Black
STAND	Pedestal
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	12kW
APPROX. HEAT AREA	120m ²
EMISSIONS	0.9g/kg
EFFICIENCY	66%
DIMENSIONS (WxDxH)	493 x 510 x 640mm
FIREBOX DIMENSIONS (WxDxH)	325 x 360 x 230mm
LOG SIZE	300mm
WEIGHT	75kg
FLUE SPIGOT SIZE	6'/150mm

REDCLIFF

The Redcliff is made compact to heat and elevate small areas.

- Heats small areas
- 6mm radiant cook top
- 6mm steel firebox for durability

FINISH	VHT Black
STAND	Legs
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	12kW
APPROX. HEAT AREA	120m²
EMISSIONS	0.9g/kg
EFFICIENCY	66%
DIMENSIONS (WxDxH)	493 x 510 x 640mm
FIREBOX DIMENSIONS (WxDxH)	325 x 360 x 230mm
LOG SIZE	300mm
WEIGHT	75kg
FLUE SPIGOT SIZE	6′/150mm









RUBYVALE

A versitile compact radiant fire which will heat small areas.

• 6mm flat radiant cook top and 6mm steel firebox for durability

FINISH	VHT Black
STAND	Pedestal
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	15kW
APPROX. HEAT AREA	160m ²
EMISSIONS	1.2g/kg
EFFICIENCY	64%
DIMENSIONS (WxDxH)	623 x 522 x 690mm
FIREBOX DIMENSIONS (WxDxH)	372 x 316 x 284mm
LOG SIZE	320mm
WEIGHT	105kg
FLUE SPIGOT SIZE	6′/150mm

ROCKWOOD

A compact radiant fire which will keep small areas of your home cosy this Winter.

• 6mm flat radiant cook top and 6mm steel firebox for durability

FINISH	VHT Black
STAND	Legs
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	15kW
APPROX. HEAT AREA	160m²
EMISSIONS	1.2g/kg
EFFICIENCY	64%
DIMENSIONS (WxDxH)	623 x 522 x 690mm
FIREBOX DIMENSIONS (WxDxH)	372 x 316 x 284mm
LOG SIZE	320mm
WEIGHT	105kg
FLUE SPIGOT SIZE	6′/150mm

ROMSEY

With its convenient woodstacker base, the radiant wood fire s perfect for small areas of your home.

6mm flat radiant cook top and 6mm steel firebox for durability

FINISH	VHT Black
STAND	Woodstacker
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	15kW
APPROX. HEAT AREA	160m ²
EMISSIONS	1.2g/kg
EFFICIENCY	64%
DIMENSIONS (WxDxH)	623 x 522 x 744mm
FIREBOX DIMENSIONS (WxDxH)	372 x 316 x 284mm
LOG SIZE	320mm
WEIGHT	105kg
FLUE SPIGOT SIZE	6′/150mm





RAVENHALL

The Ravenhall will heat small to medium sized areas.

Large radiant cooktop and ash draw for durabilty and ease

FINISH	VHT Black
STAND	Woodstacker
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	19kW
APPROX. HEAT AREA	190m ²
EMISSIONS	1.3g/kg
EFFICIENCY	60%
DIMENSIONS (WxDxH)	700 x 576 x 804mm
FIREBOX DIMENSIONS (WxDxH)	450 x 389 x 323mm
LOG SIZE	400mm
WEIGHT	120kg
FLUE SPIGOT SIZE	6′/150mm

RIVERSTONE

The Riverstone will heat small to medium sized areas. Large radiant cooktop and ashpan for durabilty and ease

FINISH	VHT Black
STAND	Pedestal with ashpan
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	19kW
APPROX. HEAT AREA	190m²
EMISSIONS	1.3g/kg
EFFICIENCY	60%
DIMENSIONS (WxDxH)	700 x 576 x 720mm
FIREBOX DIMENSIONS (WxDxH)	450 x 389 x 323mm
LOG SIZE	400mm
WEIGHT	120kg
FLUE SPIGOT SIZE	6′/150mm

NEW YEAR AND HADE INTEGRATED ASHPAN

REDWOOD

Supreme output and efficiency, for abundantly heating open plan spaces.

• Large radiant cooktop and ashpan for durabilty and ease

	,
FINISH	VHT Black
STAND	Pedestal with ashpan
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	30kW
APPROX. HEAT AREA	300m ²
EMISSIONS	0.8g/kg
EFFICIENCY	64%
DIMENSIONS (WxDxH)	790 x 715 x 799mm
FIREBOX DIMENSIONS (WxDxH)	605 x 470 x 365mm
LOG SIZE	560mm
WEIGHT	216kg
FLUE SPIGOT SIZE	6′/150mm









A large convection wood fire with modern glass style

- Efficiently heats large sized areas
- Modern glass door
- Fan fitted for convection heating
- 6mm steel firebox for durability

FINISH	VHT Black
STAND	Pedestal
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	25kW
APPROX. HEAT AREA	250m ²
EMISSIONS	0.79g/kg
EFFICIENCY	63%
DIMENSIONS (WxDxH)	810 x 610 x 865mm
FIREBOX DIMENSIONS (WxDxH)	605 x 470 x 365mm
LOG SIZE	560mm
WEIGHT	165kg
FLUE SPIGOT SIZE	6′/150mm







CLUNES

Beautifully modern glass door with better viewing area.

- Efficiently heats medium sized areas
- Modern glass door
- Fan fitted for convection heating
- 6mm steel firebox for durability

FINISH	VHT Black
STAND	Pedestal
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	14.3kW
APPROX. HEAT AREA	150m ²
EMISSIONS	1.4g/kg
EFFICIENCY	71%
DIMENSIONS (WxDxH)	652 x 524 x 800mm
FIREBOX DIMENSIONS (WxDxH)	450 x 389 x 323mm
LOG SIZE	400mm
WEIGHT	125kg
FLUE SPIGOT SIZE	6′/150mm















ADENA

The new Adena provides a sleek, curved design fitting of today's modern home and yet still adds a touch of elegance to a villa of yesteryear. The Adena will not only make a statement, but also keep your home warm this winter.

- Heats small to medium sized areas
- Efficiently heats areas up to 160m²
- 6mm steel firebox for durability
- Radiant 6mm cooktop
- · Lined with ceramic fire bricks and a steel baffle for efficient burning

FINISH	VHT Black
STAND	Pedestal
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	16kW
APPROX. HEAT AREA	160m ²
EMISSIONS	1.0g/kg
EFFICIENCY	60.0%
DIMENSIONS (WxDxH)	481 x 536 x 1025mm
FIREBOX DIMENSIONS (WxDxH)	265 x 325 x 410mm
LOG SIZE	290mm
WEIGHT	120kg
FLUE SPIGOT SIZE	6′/150mm

ADENA WOODSTACKER

The new Adena is also available in a woodstacker model to add convenience, while still providing a sleek, modern style to your home.

- · Heats small to medium sized areas
- Efficiently heats areas up to 160m²
- 6mm steel firebox for durability
- Radiant 6mm cooktop
- Lined with ceramic fire bricks and a steel baffle for efficient burning

FINISH	VHT Black
STAND	Woodstacker
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	16kW
APPROX. HEAT AREA	160m ²
EMISSIONS	1.0g/kg
EFFICIENCY	60.0%
DIMENSIONS (WxDxH)	481 x 536 x 1025mm
FIREBOX DIMENSIONS (WxDxH)	265 x 325 x 410mm
LOG SIZE	290mm
WEIGHT	120kg
FLUE SPIGOT SIZE	6′/150mm









WESTCOTT 1000

A compact cast-iron wood radiant fire which will heat small areas. Top and rear flue options make for versatile installation. Designed in New Zealand.

• Cast-iron construction, with cooktop, grate and ashpan

FINISH	Black
FIREBOX	Cast Iron
APPROX. HEAT AREA	50m ²
EMISSIONS	2.3g/kg
EFFICIENCY	66%
DIMENSIONS (WxDxH)	416 x 336 x 540mm
FIREBOX DIMENSIONS (WxDxH)	300 x 230 x 200mm
ESTIMATE PEAK OUTPUT	5kW
LOG SIZE	240mm
WEIGHT	82kg
FLUE SPIGOT SIZE	5′/127mm

WESTCOTT 2000

The solid construction of the Westcott 2000 will keep small to medium areas of your home cosy this Winter. Designed in New Zealand.

• Cast-iron construction, with cooktop, grate and ashpan

FINISH	Black
FIREBOX	Cast Iron
APPROX. HEAT AREA	80m ²
EMISSIONS	1.9g/kg
EFFICIENCY	55%
DIMENSIONS (WxDxH)	544 x 309 x 554mm
FIREBOX DIMENSIONS (WxDxH)	420 x 200 x 230mm
ESTIMATE PEAK OUTPUT	8kW
LOG SIZE	300mm
WEIGHT	94kg
FLUE SPIGOT SIZE	6′/150mm

WESTCOTT 3000

With dual side opening doors and brushed steel handles, this radiant wood fire will make a statement in any room. Designed in New Zealand.

• Cast-iron construction with cooktop, grate and ashpan

FINISH	Black
FIREBOX	Cast Iron
APPROX. HEAT AREA	150m ²
EMISSIONS	1.5g/kg
EFFICIENCY	65%
DIMENSIONS (WxDxH)	652 x 356 x 640mm
FIREBOX DIMENSIONS (WxDxH)	520 x 245 x 300mm
ESTIMATE PEAK OUTPUT	12kW
LOG SIZE	350mm
WEIGHT	143kg
FLUE SPIGOT SIZE	6′/150mm



KLONDIKE

The classic, North American styling of the Klondike makes it an attractive eye catcher and will give you a cosy, secure glow to any room. Designed in New Zealand.

- Heats medium to large sized areas
- Estimated 10kW heat output
- Radiant circulation
- Efficient cooktop for cooking or boiling water
- Finished in rugged black cast iron
- Ashpan for convenient cleaning

FINISH	Black
FIREBOX	Cast Iron
EST. PEAK OUTPUT	10kW
APPROX. HEAT AREA	100m ²
EMISSIONS	1.3g/kg
EFFICIENCY	67%
DIMENSIONS (WxDxH)	380 x 460 x 650mm
LOG SIZE	250mm
WEIGHT	54kg
FLUE SPIGOT SIZE	4.5′/114mm



PITTSBURGH MKII

Enjoy the traditional feel that comes with the Pittsburgh stove. This stove is perfect for medium to large sized areas and will add an elegant feel to your room. Designed in New Zealand.

- Heats medium to large sized areas
- Estimated 15kW heat output
- Radiant circulation
- · Efficient cooktop for cooking or boiling water
- Finished in rugged black cast iron
- · Ashpan for convenient cleaning

FINISH	Black
FIREBOX	Cast Iron
EST. PEAK OUTPUT	15kW
APPROX. HEAT AREA	150m ²
EMISSIONS	1.5g/kg
EFFICIENCY	68%
DIMENSIONS (WxDxH)	510 x 580 x 850mm
LOG SIZE	300mm
WEIGHT	85kg
FLUE SPIGOT SIZE	4.5′/114mm

INBUILT













12000

Sleek contemporary looks that define extraordinary fires from the ordinary.

- Efficiently heats small to medium sized areas
- 6mm steel firebox for durability
- 2-speed convection fan for faster heat circulation
- Fitted with masonry bricks and steel baffle for durability
- For masonry installations only

FINISH	Metallic black paint with black trim
FIREBOX	Steel
EST. PEAK OUTPUT	12kW
APPROX. HEAT AREA	120m²
EMISSIONS	1.1g/kg
EFFICIENCY	58%
CIRCULATION	2-speed convection fan
DIMENSIONS (WxDxH)	595 x 470 x 590mm (Insert)
FIREBOX DIMENSIONS (WxDxH)	450 x 389 x 310mm
LOG SIZE	400mm
WEIGHT	140kg
FLUE SPIGOT SIZE	6′/150mm

INVERELL

Big, bold and striking, the Inverell adds great visual impact and plenty of heat for large, spacious areas.

- Efficiently heats areas up to 250m²
- Central Heating Appliance
- Zero Clearance as a standard
- For built-in cavity application only
- Flexible Ducting x 2 The ducting is to be vented in the same room or an adjacent room

FINISH	VHT Black
FIREBOX	Steel
ESTIMATE PEAK OUTPUT	25kW
APPROX. HEAT AREA	250m²
EMISSIONS	N/A
EFFICIENCY	N/A
DIMENSIONS (WxDxH)	860 x 600 x 794mm
FASCIA DIMENSIONS (WxDxH)	814 x 6 x 692mm
LOG SIZE	560mm
WEIGHT	180kg
FLUE SPIGOT SIZE	6'/150mm



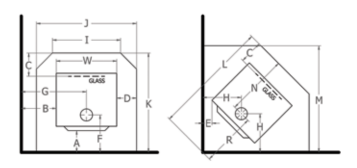
SPECIFICATIONS

STEEL

FREESTANDING

Clearance Required To Combustible Materials

Minimum distance to heat sensitive materials (mm) when a flue deflector is fitted, and floor protector sizes as per standard AS/NZS 2918:2001. Refer to definitions at the bottom of the page.



MODEL	FLUE SHIELD	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N	R	W
ROSEWOOD	FUF	100	450	300	116	250	290	697	551	500	725	888	1377	1124	598	779	493
ROSEWOOD	AGA	125	425	300	116	225	315	672	526	500	725	913	1342	1099	598	744	493
REDCLIFF	FUF	100	450	300	116	250	290	697	551	500	725	888	1377	1124	598	779	493
REDCLIFF	AGA	125	425	300	116	225	315	672	526	500	725	913	1342	1099	598	744	493
ROCKWOOD	FUF	125	300	300	100	100	315	612	446	522	822	908	1224	1050	593	631	623
ROCKWOOD	AGA	150	350	300	100	100	340	662	446	522	822	933	1224	1050	593	631	623
RUBYVALE	FUF	125	300	300	100	100	315	612	446	522	822	908	1224	1050	593	631	623
RUBYVALE	AGA	150	350	300	100	100	340	662	446	522	822	933	1224	1050	593	631	623
ROMSEY	FUF	125	300	300	100	100	315	612	446	522	822	908	1224	1050	593	631	623
ROMSEY	AGA	150	350	300	100	100	340	662	446	522	822	933	1224	1050	593	631	623
CLUNES	FUF	150	300	300	130	250	329	626	552	612	912	974	1425	1224	645	780	652
CLUNES	AGA	200	300	300	130	150	379	626	452	612	912	1024	1284	1124	645	639	652
CRESWICK	FUF	125	450	300	83	225	311	855	586	675	975	1035	1553	1337	724	829	810
CRESWICK	AGA	375	550	300	83	225	561	955	586	675	975	1285	1553	1337	724	829	810
REDBANK	FUF	200	225	300	111	150	427	525	477	522	822	975	1222	1048	548	674	600
RIVERSTONE	FUF	188	280	300	100	150	384	630	506	600	900	1028	1360	1174	644	716	700
REDWOOD	FDR	213	500	300	87	240	413	895	630	664	964	1158	1611	1374	720	861	790
ADENA / ADENA WS	FUF	120	400	300	117	180	298	641	400	415	715	957	1224	1013	659	565	482
ADENA / ADENA WS	AGA	233	650	300	117	350	411	891	579	415	715	1070	1478	1191	659	819	482

Flue Shield Definitions

FLUE SHIELDS	DESCRIPTION
FUF	Flomet Universal Flue system with full length decorative heat shield.
FUL	Flomet Universal Flue system with Masport double flue shield. (A top diverter plate is supplied with the Riverstone wood fire and must be installed when using the FUL flue system. For detailed specifications please refer to installation manual).
FDR	Flomet Dropbox with Single Skin Reflective Shield.
AGA	Acom/Air Group Special Insulated Flue System

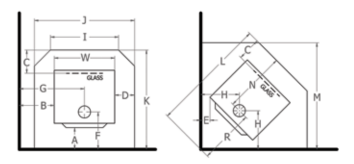
All Masport wood fires have been tested to AS/NZS2918:2001 using a Flo-Met Universal Flue Kit comprising a drop box and a decorative shield which is 50% solid and 50% decromesh. Use of the Masport double flue shield (part number MFIAC093) requires the removal of this decorative shield.

CAST IRON

FREESTANDING

Clearance Required To Combustible Materials

Minimum distance to heat sensitive materials (mm) when a flue deflector is fitted, and floor protector sizes as per standard AS/NZS 2918:2001. Refer to flue shield definitions on the next page.



MODEL	FLUE SHIELD	А	В	С	D	E	F	G	Н	I	J	K	L	М	N	R	W
WESTCOTT 1000	FSS	225	350	300	138	210	335	555	433	385	685	840	1117	926	505	612	416
WESTCOTT 2000	FUL	250	200	300	100	150	370	470	426	440	740	840	1072	913	470	602	544
WESTCOTT 3000	FUL	350	450	300	143	200	458	770	503	625	925	988	1241	1098	530	711	652
KLONDIKE	-	-	900	-	-	900	860	-	-	-	1220	1220	-	-	-	-	380
PITTSBURGH MK II	-	-	900	-	-	900	910	-	-	-	1220	1220	-	-	-	-	510

STEEL

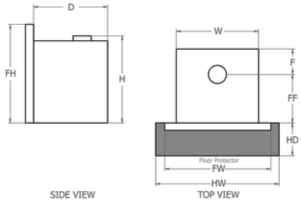
INBUILT

Clearance Required To Combustible Materials

Minimum distance to heat sensitive materials (mm) and floor protector sizes as per standard AS/NZS 2918:2001

NOTE: INSULATED FLOOR PROTECTORS

For detailed design and specifications of insulated floor protector required for below models, please refer to the installation manual.



MODEL	TYPE	D	Н	W	F	FH	FW	FF	HW	HD
12000	INSERT	470	590	595	95	700	848	368	900	432
INVERELL	INBUILT	600	794	860	248	692	814	352	1000	300

SPECIFICATIONS

ESTIMATED PEAK HEAT OUTPUT

Heat output and burn time will vary depending on fuel size, type and moisture content.

STFFI

Freestanding

	Radiant Heat											
	ROSEWOOD / REDCLIFF	RUBYVALE / ROCKWOOD / ROMSEY	ROYSTON	REDBANK	RIVERSTONE / RAVENHALL	REDWOOD	ADENA					
EST. PEAK OUTPUT (KW)	12	15	15	15	19	30	16					

Freestanding & Inbuilt

	Convection Heat						
	CLUNES	CRESWICK	12000	INVERELL			
EST. PEAK OUTPUT (KW)	14	25	12	25			

CAST IRON

Freestanding

	Radiant Heat						
	WESTCOTT 1000	WESTCOTT 2000	WESTCOTT 3000	KLONDIKE	PITTSBURGH MK II		
EST. PEAK OUTPUT (KW)	5	8	12	10	15		

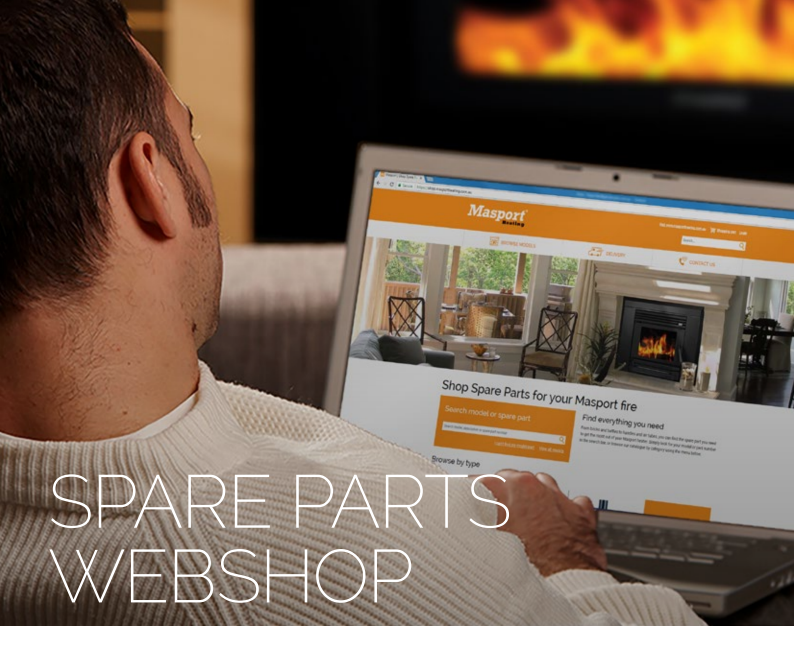
NB: It is important to note that this dimension page is a guide only. Please refer to the installation manual supplied for accurate manufacturer recommendations. All details are available on www.masportheating.com.au.

Note: Clearances are for fire hazard only. For durability of finishes or surfaces you should contact the relevant manufacturer for their specification. Glen Dimplex Australia Pty Ltd accepts no responsibility for the deterioration of surfaces or finishes.

All woodfires with a fan will require a 10amp power point to operate the fan.

For full warranty details refer to your owner's manual. All heaters must be installed and serviced by an authorised installer. Due to ongoing enhancements, specifications may change without notice. Illustrations are intended as a guide only.

Consult your dealer for flues available in your area.



NOW YOU CAN BUY YOUR SPARE PARTS ONLINE!

From bricks and baffles to handles and air tubes, find the spare part you need to get the most out of your Masport heater.

Visit shop.masportheating.com.au





In days gone by, people relied on solid wood fuel to provide the basics of life - for cooking, heating and hot water. Yet it was dirty and inefficient.

How things have changed!

The research and development team at Masport Heating have dedicated years to improving the efficiency and performance of our solid wood fires. Masport Heating strives to produce appliances which exceed environmental standards, offer a range of styles and operate with efficiency never before imagined.

Today's appliances use less fuel, burn cleaner, are easier to clean, and can provide whole home heating even in the coldest winter without the fuss or mess.

ENVIRONMENTALLY FRIENDLY WOOD FIRES

Product researchers and developers have been working hard on addressing environmental issues for over a decade.

Today's combustion systems meet even the most stringent world standards.

Simply put, burning wood is a sound environmental choice because unlike other fuels burning wood generates no more carbon dioxide than if it were left on the forest floor to rot. What's more, good forest management and regular replanting would ensure that our atmosphere is continually washed of carbon dioxide, while pruning and factory off cuts could provide an ample fuel supply for the entire country. With wood you know you are playing your part in protecting the planet.



To get the best out of your Masport Wood Fire, we endorse the following tips:

- 1/ Plan ahead stock up on wood 6-12 months before intended use.
- 2/ Gather dense hardwood. Hard woods like Jarrah burn more slowly and require less refueling.
- 3/ Select dry hard wood as it makes the fire burn hotter and longer.
- 4/ Choose sound, solid wood avoid rot and excess bark. A good way to tell if wood is ready to burn is to look for signs of radial cracking at the end of a log.
- 5/ Split larger logs to assist drying and burning.

- 6/ Never use seaborne driftwood, pine or chemically treated timber.
- 7/ Stack fuel loosely in a dry place so air can pass freely through the pile.
- 8/ Cover the top and two sides of the stack.
- 9/ Use fuel in order the oldest and driest first.
- 10/ Have your appliance professionally checked and serviced before the Winter begins.

Guaranteed For 10 Vears

As a sign of our commitment to quality, all new Masport fire boxes are guaranteed for 10 years. We warranty our fire boxes to be free from defects in material or workmanship under normal use and service. The Warranty (on the firebox excluding attachments) is for 10 years from the date of purchase.*

Please be aware Masport Woodfires are intended for internal use only, unless otherwise specified.

* 1 year warranty on all internal fire parts

Installation

When installed in the correct manner as shown, your Masport Fire will provide a cleaner, more energy efficient warmth. Masport Heating recommends that all installation work be carried out by an authorised installer.



Glen Dimplex Australia Pty Ltd 1340 Ferntree Gully Road, Scoresby, VIC 3179, Australia Ph: 1300 554 155 Fax: 1800 058 900 masportheating.com.au

Proudly distributed in Western Australia by:

AirGroup Australia 28 Division Street, Welshpool WA 6106, Australia Ph: (08) 9350 2200 Fax: (08) 9353 4225 airgroup.com.au

Glen Dimplex Australia Pty Ltd's policy is one of continuous development. We reserve the right to change size and specifications without notice. Images shown are for communication purposes only. For confirmation of Masport Heating product details please refer to www.masportheating.com.au. Please refer to the installation and operation instructions before having your Masport Wood Fire installed. A full set of these instructions is supplied with each fire.

Your nearest dealer: