

TECHNICAL INFORMATION

	FREESTANDING MODELS			INSET MODELS	
	SIGNATURE 5 WOOD/MULTIFUEL	SIGNATURE 7 WOOD/MULTIFUEL	SIGNATURE 9 WOOD/MULTIFUEL	SIGNATURE INSET 5 WOOD/MULTIFUEL	SIGNATURE INSET 7 WOOD/MULTIFUEL
Output - kW	1 to 5	1.5 to 7	2 to 9	1 to 5	1.5 to 7
HETAS Nett Efficiency	%	79.4	73.2	TBC	80.1
Height	mm	526	557	620	590
	Inches	20¾	22	24½	23¾
Width	mm	395	480	598	546
	Inches	15½	19	23½	21½
Depth	mm	390	390	390	410
	Inches	15½	15½	15½	16¼
Height to centre of rear flue	mm	427	450	512	n/a
	Inches	16¾	17¾	20¼	n/a
Depth into fireplace	mm	n/a	n/a	n/a	197
	Inches	n/a	n/a	n/a	8
Depth of front fascia	mm	n/a	n/a	n/a	210
	Inches	n/a	n/a	n/a	8½
Depth from back to centre of top flue	mm	115	122	122	n/a
	Inches	4½	4¾	4¾	n/a
Flue outlet type		Spigot	Spigot	Spigot	Letterbox Style
Flue diameter (wood/multifuel)	mm	102	127	127	127
	Inches	4	5	5	5(*2)
Weight packed (wood/multifuel)	kg	67/70	77/81	88/96	68/72
Ideal Log Length	mm	254	300	300	200
	Inches	10	11¾	11¾	8
Added height when on stand *1	mm	100	95	85	n/a
	Inches	4	3¾	3¼	n/a
Added height when on log store *1	mm	256	251	241	n/a
	Inches	10	10	9½	n/a
Add in boiler type		12	11	13	n/a
Output to room	kW	3.5	5.3	6	n/a
Output to water	kW	1.3	1.7	3	n/a
	BTU's	4400	5800	10323	n/a

*1 Will also increase height to centre of rear flue by same amount.
*2 With optional flue gather.



Every effort has been made to ensure that the information contained in this brochure is accurate as of December 2010 Arada Ltd reserves the right, whilst preserving the essential characteristics of our product range, to introduce at any time, modifications, changes of details or accessories.

E and OE.

Some of the photographs in this brochure have been created for illustration purposes only and may not represent real live installations.

This brochure is copyright 2010 and may not be reproduced in any part or form without prior written consent from Arada Ltd.

Lifetime guarantee

You can rest assured that when you buy an Aarrow stove, that we have used the most modern production methods and quality materials. That's why we offer a lifetime guarantee on the body of the complete range of Aarrow wood and multifuel stoves. Full details of our guarantee are available on our website, or by writing to us at the address below.

Installation

Aarrow stoves are supplied with comprehensive installation and operating instructions, these should be read and adhered to at all times. All installations must conform to the Building Regulations and should be carried out by a qualified HETAS installer. Your local Aarrow dealer should be able to offer advice on this. Failure to comply with these installation instructions may lead to reduced performance and will invalidate the guarantee.

The Fireworks • Weycroft Avenue
Axminster • Devon • EX13 5HU
T: +44 (0) 1297 35700 • F: +44 (0) 1297 35900
www.aarrowfires.com



Designed by aztecmedia.eu



MADE IN BRITAIN



Premium stoves available **EXCLUSIVELY** through independent stove retailer showrooms

Arada has introduced the new Signature Collection to its Aarrow range of stoves. This premium quality collection of stoves features contemporary styling with a large curved glass fire viewing area, tertiary burn and 80%+ efficiency, which takes Aarrows' already high quality engineering, design and performance to the next level.

The multifuel models house Aarrow's legendary riddling grate along with Primary Air Diversion System (PADS), to ensure that each fuel burns in its favoured environment. The tertiary burn system introduces hot oxygen into the

firebox directly at the heart of the stove. This then ignites the unburnt gases and results in greater efficiency, a cleaner chimney and less pollution.

Even with all of this technology, the simple controls make them straightforward to operate, whilst the curved glass and clean modern lines make it a beautifully stylish and practical eco-solution for today's energy conscious consumer. These stoves offer an eye-catching, warming heart to the home so you can feel cosy and warm all winter through.

Signature Freestanding

The stunning curved, clean lines of the Signature Freestanding stove make it a welcome addition to any living area. Coupled with the dynamic and modern design is the technology to match, offering high-end performance along with an attractive focal point for your home.



Features

- Curved glass
- Wood or multifuel versions
- Pre-heated airwash system for clean glass
- Tertiary burn for higher efficiency
- Primary Air Diversion System (multifuel model)
- Externally controlled riddling grate (multifuel model)
- Wood tray (wood model)
- Ash pan
- Pre-stressed curved body for superior strength
- Internal and external ash lips for cleaner hearth
- Lifetime guarantee on stove body

Options

For Freestanding:

1. Lattice Door Tracery
2. Add in boiler
3. Log store
4. Stand

For Inset:

1. Lattice Door Tracery
5. Flue gather



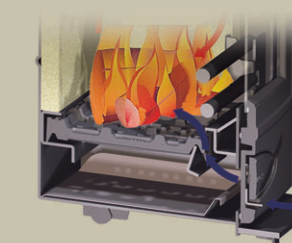
Signature Inset

The Signature Inset models provide a convenient solution to converting an inefficient open fire into a stunning, high-performance fireplace. Both models fit into a British standard fireplace opening, with the Inset 5 reducing the need to make many changes to the existing fireplace, by fitting neatly in front of the chair brick. The Inset 7 has a deeper firebox to assist in providing a higher output stove.

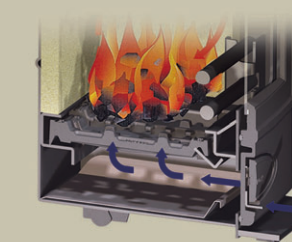


Features

- Curved glass
- Wood or multifuel versions
- Pre-heated airwash system for clean glass
- Tertiary burn for higher efficiency
- Primary Air Diversion System (multifuel model)
- Externally controlled riddling grate (multifuel model)
- Wood tray (wood model)
- Ash pan
- Fits into a standard British fireplace opening
- No need to remove chair brick (on Inset 5 model)
- Internal and external ash lips for cleaner hearth
- Lifetime guarantee on stove body



Over Draught - Grate and PADS set for wood burning, providing an over draught to the fuel bed.



Under Draught - Grate and PADS set for solid burning, providing an under draught to the fuel bed.

PADS – No other manufacturer offers a complete system to maximise the efficiency of both wood and solid fuel. We call it PADS (Primary Air Diversion System). It allows an under draught of air beneath solid fuel or an over draught for wood to ensure that each fuel burns in its favoured environment.

Tertiary burn – The tertiary burn system introduces hot oxygen into the firebox directly at the heart of the stove. This then ignites the unburnt gases and results in greater efficiency, a cleaner chimney and less pollution.