



SIMPLY SOME OF THE FINEST RADIATORS AVAILABLE

Discover Cast Iron Perfection from Carron

A great deal of skill and work goes into producing our range of cast iron radiators, and we are enormously proud to declare that Carron have been awarded the ISO 9001:2015 accreditation for quality management. Our radiators also meet the rigorous standards set out in BS: EN 442-2 and carry the CE mark.

Our radiators are assembled and finished by hand in Carron's Lincolnshire workshop and are subject to regular inspections, carried out at each stage throughout the process.

Each section is sand cast using CNC moulds and 3D modelling techniques together with efficient cast production line. The result is a crisp, detailed decoration, which achieves a superior aesthetic quality.

Upon receipt of an order, sections are transferred to our specially built paint shop or to the polishing workshop to receive the first layer of paint or first round of polishing depending on the client's preference.

Once dry, they are put through a rigorous, high pressure testing process. We ensure the total time that every section is tested, at a pressure well beyond that of normal water pressure found in UK domiciles.

When each radiator has passed the testing phase, they can then be transferred back to the spray team to complete Carron's unique dual painted method: this is where a final round of painting or hand polishing is carried out to produce a high quality finish.

Now completed they are given a final inspection and a Quality Control stamp of approval when they can be prepared for dispatch.

Application in all environments

Carron traditional radiators are perfectly positioned between the heritage and charm of historic design and the pragmatic efficiency required of 21st century heating.

There is common misconception that cast iron radiators are inefficient and expensive to run compared to modern day counterparts, a point we'd argue. The cast iron sections retain heat for longer and gradually releases the warmth creating a constant warm ambient temperature. Thus, Carron radiators more than match the performance of present heating solutions.

These heating characteristics make them ideally suited to work alongside alternative fuel sources, such as ground source pumps and solar powered heating supplies.

Cast iron is a robust material and its incredible longevity makes it an economical investment, sure to last several generations.

The added visual appeal and styling mean Carron radiators are at home in period homes and restoration projects but are by no means out of place in contemporary dwellings, industrial and cutting edge developments and decor.

Our radiators come with a lifetime guarantee, such is the trust we have in the quality of work we produce.



2





Our Hand Burnished/Satin Polished finish is achieved by using abrasives to polish the surface of the Cast Iron. We then apply light oil to the radiator prior to despatch. This will require maintaining by reapplying the oil as required. Any contact with moisture should be avoided and therefore we do not recommend using this finish in bathrooms etc. An option to lacquer coat these finishes is available which negates the need for this maintenance

Due to the limitation of the printing process/photography, please note that colours may vary from the actual painted finish. We recommend you request a free colour swatch prior to purchase. (Not available for Highlight Polish, Hand Burnished & Satin Polished Finishes.)

As each radiator is hand built and seal compression/machined faces vary slightly, measurements given are for guidance only and should not be used for the location of pipe work.

We reserve the right to amend designs without prior notification.

Bespoke Finishes

Here at Carron we pride ourselves on the level of bespoke detailing and options we are able to provide. With our on-site paint and spray shop we can finish any radiator from a choice of over 10,000 colours and offer an expert colour matching service to attain even greater levels of customisation.

We can also finish the radiators in a selection of product specific paints which come in a range of finishes, such as semi-gloss, full gloss and satin.

Selection of Painted Finishes













Oval Room Blue



Mole's Breath

Eating Room Red A wider range of branded paint colours are available, using the F&B Estate Eggshell finish or Little Greene Intelligent Eggshell

Selection of Metallic Finishes





Graphite Grey



Foundry Grey













Roberson



Silver Blush

Roberson Renaissance Gold A wider range of Roberson liquid metal metallic finishes are available, see www.robersonliquidmetal.co.uk

Selection of Polished Finishes



Roberson



Roberson

Regency Gold

Optional lacquer coating available





Bare Metal



Renaissance Highlight

Selection of Patina Finishes



Gold Leaf Aged Black









Selection of Hand Gilded Finishes





Aburstig









Satin Polished Height 615mm

More paint finishes on page 3





Satin Polished Roberson Height 735mm Autumn Gold



More paint finishes on page 3

The Victorian 2 & 3 Column

This ever popular traditional design has stood the test of time and has been manufactured for over a century.

The narrow profile of the 2 - 3 column radiators make them ideally suited to areas within the home where space is limited.



Graphite Grey

Satin Black Height 615mm 2 Columns



Buttermilk Height 615mm 2 Columns

2 Columns



Foundry Grey Height 615mm 2 Columns



Antiqued French Grey Height 615mm 2 Columns



Ancient Breeze Hammered Gold Height 735mm Height 735mm 3 Columns 3 Columns



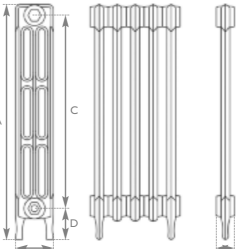
F&B Mouse's Back Height 735mm 3 Columns



Roberson Bronze Roberson
Height 735mm Victorian
3 Columns Gold



3 Columns



Right:

;ht: ied	

The state of the s			ALL A				Left: Vintage C	opper	Y III	D	
Code		Section Width		Section	Delta 50	Delta 60	Weight (Kg)		Wall Stays (Suitable F	itting)	

	A (IIIIII)	D (IIIIII)	C (111111)	D (IIIIII)	L (111111)					-····F -/											
LD183/184	615	70	500	80	53	153	45	194	57	2.5	2.8	✓	✓	✓	✓	✓	✓	Х	10 (27‡)	II (33‡)	12 (44‡)
/FI-	and a Life	. eta a Elaa		S	ale a materia			ć							de e le contro		. F	6.11	/6	anta haasta a ahaa	

																			Elec	tric Heating Elem	ents
^odo	Hoight	Section Width	Hoight	Hoight	Width	Dele				Weigh	(0)			Vall Stays	1	0/				1500W Output	2000W Output
Loue	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TCR022/023	735	120	600	102	61	283	83	359	105	5.25	6.09	✓	✓	✓	✓	✓	✓	✓	9 (14‡)	10 (18‡)	II (24‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75

Height 760mm







Parchment White Height 325mm

Highlight Polish Height 760mm

More paint finishes on page 3

The Victorian 4 Column

With 5 heights available, 325mm, 460mm, 660mm, 760mm and 810mm this gives great flexibility when specifying your cast iron radiators to meet your heating requirements. These old school style radiators add a fantastic period feel to your property and offer superb value for money.

With the 810mm model offer 355 BTU's per section these floor standing or wall mounted radiators can be bespoke built to heat any space. Use our BTU calculator to work out how many sections are needed to heat your space effectively.



F&B French Gray Height 810mm 4 Columns



Roberson Baroque Height 760mm 4 Columns



Great White Height 660mm 4 Columns



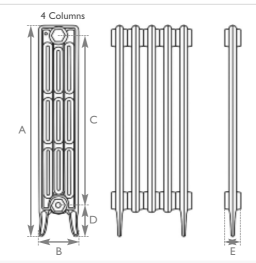
Foundry Grey Height 460mm 4 Columns



F&B Matchstick Height 325mm



Antiqued



																			Elec	tric Heating Elem	ients
Code	Section Height			Section Height			a 50	Delt	a 60	Weigh	nt (Kg)		\	Vall Stays	(Suitable	Fitting)			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN 103	HAN I 04	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
JJC057/058	325	145	205	80	50	139	41	175	51	3.2	3.7	✓	✓	✓	✓	✓	✓	✓	II (29‡)	12 (37‡)	13 (49‡)
LD060/061	460	140	300	105	61	185	54	232	68	3.8	4.4	✓	✓	✓	✓	✓	✓	✓	9 (22‡)	10 (28‡)	II (37‡)
LD015/016	660	140	500	115	61	261	77	330	97	5.6	6.5	√	✓	✓	✓	✓	✓	✓	9 (16‡)	10 (19‡)	11 (26‡)
LD011/012	760	140	600	115	61	306	90	386	113	6.5	7.5	✓	✓	✓	✓	✓	✓	✓	9 (13‡)	10 (17‡)	II (22‡)
LD013/014	810	160	640	120	61	355	104	451	132	8.0	9.2	✓	✓	✓	✓	✓	✓	✓	9 (12±)	10 (14±)	II (19±)







Powder Coated - Antiqued Silver







Height 740mm More paint finishes on page 3



F&B Off-Black Height 330mm

Graphite Grey Height 330mm

More paint finishes on page 3

The Victorian 6 & 9 Column

A traditional Victorian radiator which was first produced in America in the 1880s.

Due to its low height the traditional 9 Column Victorian radiator is particularly suited to being sited in bay windows.

The 6 Column's high heat output per section, make it a great choice when heating larger spaces.



Ancient Breeze Height 920mm



Satin Black Height 740mm 6 Columns



Roberson Silver Blush Height 625mm 6 Columns



F&B Skylight Height 365mm 6 Columns



French Grey Height 330mm 9 Columns



Hammered Bronze Height 330mm 9 Columns

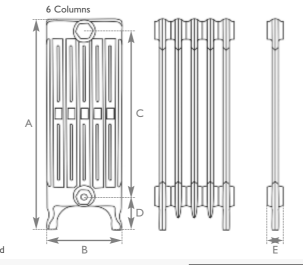


Height 330mm 9 Columns

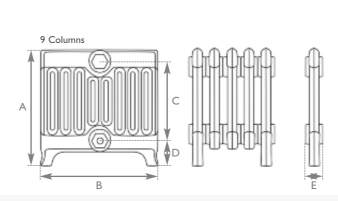


Vintage





																			Elec	tric Heating Elem	ents
Code	Hojabe	\\/idth	Hoight	Hoight	Section Width		a 50		a 60		nt (Kg)			,	(Suitable l	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
LD213/214	365	220	220	110	60	217	64	257	75	4.3	5.0	✓	✓	✓	✓	✓	✓	✓	9 (19‡)	10 (23‡)	11 (31‡)
TBK112/113	625	220	480	105	52	360	105	460	135	10.1	11.2	✓	✓	✓	✓	✓	✓	✓	11 (11‡)	II (I4‡)	12 (19‡)
LD208/209	740	220	600	105	60	440	129	561	165	9.3	10.5	✓	✓	✓	✓	✓	✓	✓	9 (9‡)	10 (12‡)	11 (16‡)
LD078/079	920	215	790	95	58	559	164	644	189	11.0	12.4	✓	✓	✓	✓	✓	✓	✓	10 (7‡)	10 (9‡)	II (I2‡)



	1 11 1 1
t:	100
d	100

																			Elec	tric Heating Elem	ients
Code	Section	Section Width					a 50	Delt	a 60	Weigh	nt (Kg)		٧	Vall Stays	(Suitable I	Fitting)			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK100/10	I 330	330	217	75	56	332	97	418	123	7.8	8.9	X	Х	X	X	Х	Х	X	10 (12‡)	11 (15‡)	12 (21‡)

⁽Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75











Steel Grey Roberson Silver Verde Height Height 340mm

More paint finishes on page 3

The Rathmell 4, 6 & 9 Column

This stylish cast iron radiator design features a curved top and crisp lines.

The Rathmell cast iron radiators feet are seamlessly incorporated and delicately shaped with an inner arch. These combine to give the Rathmell cast iron radiator a more contemporary feel than the traditional Victorian model.



Height 665mm

Hammered Bronze Height 665mm 4 Columns



ButtermilkHeight 665mm 4 Columns



Antiqued French Grey Height 460mm 4 Columns



Height 665mm

More paint finishes on page 3

Satin Polished Height 460mm 4 Columns



Roberson Regency Gold Height 460mm 6 Columns



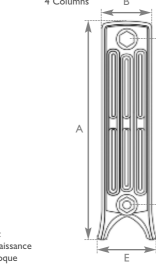
Height 460mm

Roberson Bronze Height 460mm 6 Columns

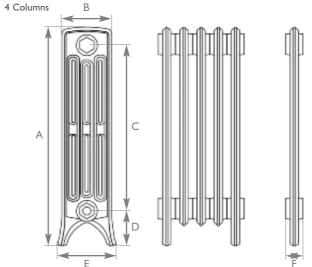


Roberson Graphite Height 340mm 9 Columns

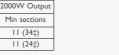


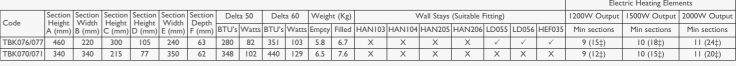


Renaissance



																				Elec	tric Heating Elem	ents
Codo	Section	\\/ideb	Hoight	Hojabe	\\/ideb	Donth	Delt			a 60	Weigh	(0)			Wall Stays	,	0/			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK072/073	460	160	300	110	180	63	201	59	252	74	4.2	4.9	Х	Х	Х	Х	✓	✓	✓	9 (20‡)	10 (25‡)	II (34‡)
TBK067/068	665	150	498	112	170	63	289	85	366	107	5.7	6.6	X	Х	Х	Х	✓	✓	✓	9 (14‡)	10 (18‡)	II (24‡)
	/Elo	stric Us	nting Elon	monts) +F	Janatas	the minin	aum nu	mboro	f costis	one roa	uirod ta	achio	o mavim	ım hoat o	utput for	ho hostin	. olomor	t Earth	o full ror	go/finishes of ale	etric hosting alom	onts soo page 75











Pewter Lustre Height 785mm

Bare Metal Height 590mm

More paint finishes on page 3

The Duchess 2 Column

The Duchess cast iron radiator comes in two heights, 590mm and 785mm and is one of our most popular models.

The options of both floor standing and wall hung makes the Duchess 2 column a versatile cast iron radiator.

With its simple fresh appearance, it suits both traditional and contemporary properties and suits a wide range of painted finishes/hand burnished finishes which makes this a great choice for any room, any colour and any style of décor.



Roberson Blackened Bronze Height 785mm



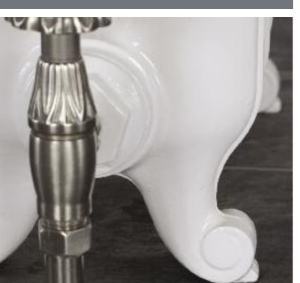
Chrome Effect on White Base Height 785mm

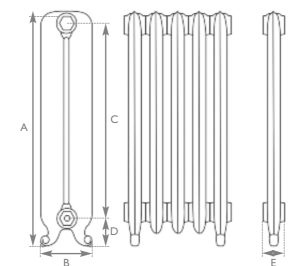


Graphite Grey Height 590mm



Willow Green Height 590mm

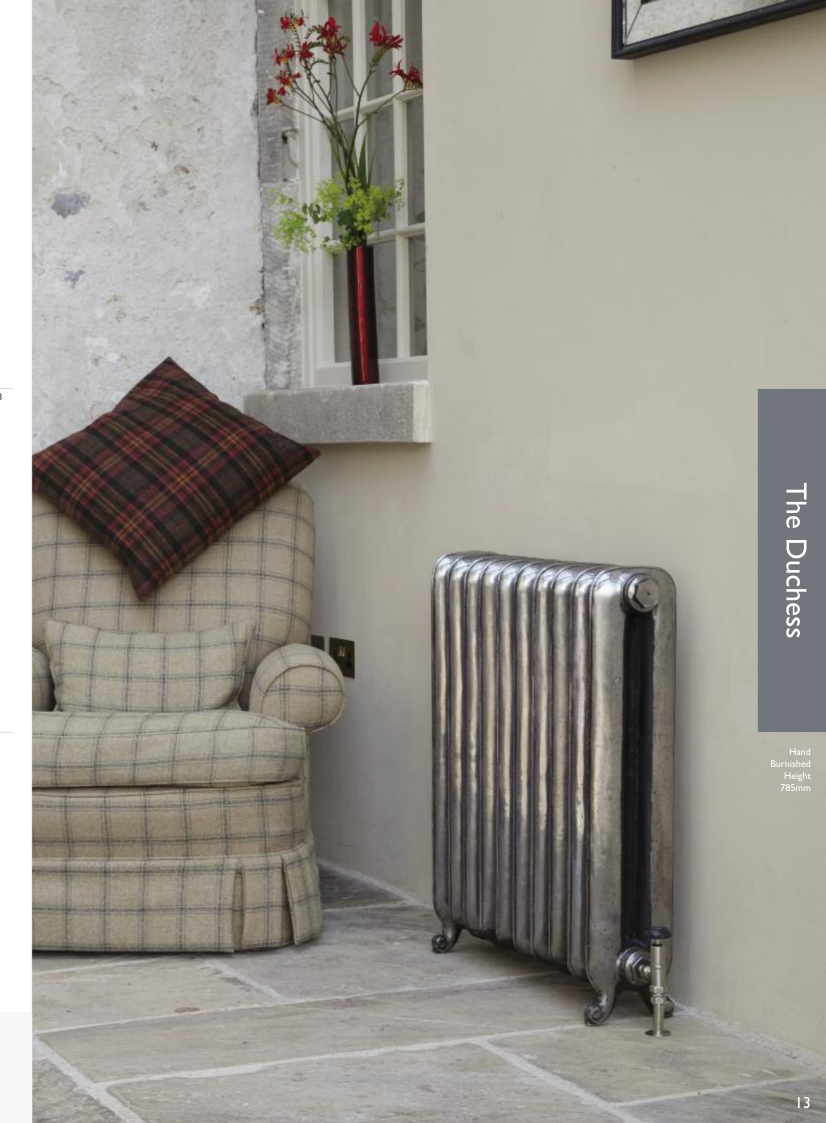




Left: Parchment White

		META V	201	SC COM	Se Grande	-0.00			2356						_					_	
																			Elec	tric Heating Elem	ents
Code	Hoight	Width.	Section Height	Hoight	Width.		ta 50			Weigh	(0)			,	(Suitable F	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK023/024	590	175	450	100	71	298	87	375	110	8.8	10.4	✓	✓	✓	✓	✓	✓	✓	8 (14‡)	9 (17‡)	10 (23‡)
TRY 021/022	705	175	640	100	71	202	112	101	LAT	114	12.4	./	./	/	./	./	./	./	0 (11+)	0 (13+)	IU (16+)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see pag









More paint finishes on page 3

The Duchess 4 Column

Having low profile making it ideal for conservatories or under low window sills, the Duchess 4 column is a floor standing only cast iron radiator available in 1 height of 330mm. With its plain curved profile it suits a wide variety of applications, including traditional and contemporary properties.

The Duchess 4 column, looks fantastic in both metallic paint and polished options. This models design epitomises the 'traditional' cast iron radiator.



F&B Skylight Height 330mm

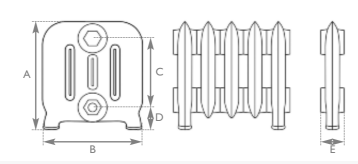


Antiqued French Grey Height 330mm



Hammered Bronze Height 330mm





																			Elec	tric Heating Elem	ents
Code	Section	\/\/idth	Height	Hoight	\/\/idth		a 50			Weigh	(0)			,	(Suitable l	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN 103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
JJC055/056	330	310	205	70	75	286	84	357	105	8.3	10.1	Х	Х	Х	Х	Х	Х	X	8 (14‡)	8 (18‡)	9 (24‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75







Left: F&B Vardo

Ancient Breeze Height 480mm

Buttermilk Graphite Grey Height 620mm Height 770mm

More paint finishes on page 3

The Eton

The Eton cast iron radiator characterises those which diligently served our public buildings, old schools and hospitals for many years.

Its plain design can be accentuated with the addition of a bespoke finish or looks stunning in the hand burnished finish.

Available in 3 heights - 480mm, 620mm or 770mm the Eton cast iron radiator can be floor standing or wall mounted.



Aburstig Gold Leaf Height 770mm

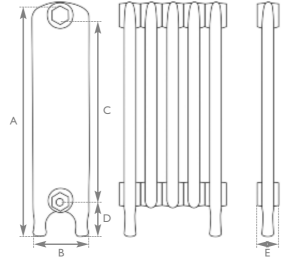


Roberson Silver Blush Height 620mm



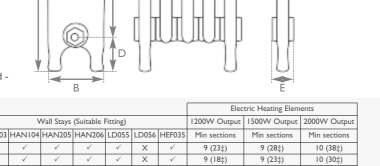
F&B Pitch Black Height 480mm





Powder Coated -Antiqued Silver

																			Elec	tric Heating Elem	ents
Code				Section Height			a 50	Delt	a 60	Weigh	t (Kg)		٧	Vall Stays	(Suitable	Fitting)			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
JJC082/083	480	150	340	100	66	182	53	231	68	6.7	7.7	✓	✓	✓	✓	✓	X	✓	9 (23‡)	9 (28‡)	10 (38‡)
JJC080/081	620	150	480	100	66	226	66	283	83	7.7	9.0	✓	✓	✓	✓	✓	Х	✓	9 (18‡)	9 (23‡)	10 (30‡)
JJC084/085	770	150	630	100	66	272	80	343	100	9.0	10.7	✓	✓	✓	✓	✓	Χ	✓	9 (15‡)	9 (19‡)	10 (25‡)







Height 480mm

The Eton







Left: F&B Mole's Breath

Satin Polished Height 765mm

More paint finishes on page 3

The Narrow Eton

With its slender profile, the Narrow Eton cast iron radiator, is a slim version of our classic designed Eton. At just 80mm deep, makes a great choice for hallways, corridors and spaces with restricted width. Its simple design fits both modern and period properties.

This floor standing only model with a height of 765mm, looks great in both painted and polished finishes.



Height 765mm









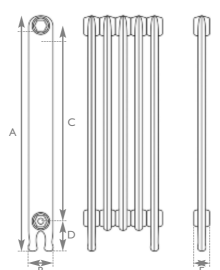


Height 765mm



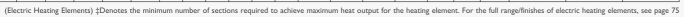
Height 765mm





Left:	
Satin	Polished

																			Elec	tric Heating Elem	ents
Code	Section Height	\A/: Jala	Llaiaba	Llaiaba	\ \ / :		a 50			Weigh	(0)			Wall Stays	*	0,			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN 104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
JJC053/054	765	80	603	100	50	173	51	218	64	4.7	5.3	✓	✓	✓	✓	✓	✓	X	II (24‡)	12 (29‡)	13 (39‡)









Antiqued Buttermilk

Ancient Breeze Height 795mm

Parchment White Height 610mm

More paint finishes on page 3

The Princess

The shallow depth of 125mm make the Princess cast iron radiator ideal for hallways or similar narrow thoroughfares which spacing is critical. With a variety of heights to choose from, 795mm, 610mm and 460mm, makes it easier to achieve the correct BTU's for the room being heated.

This popular model of radiator, works well in a wide section of colours and finishes such as hand burnished, painted or in one of our specialised metallic paints. This radiator can also be wall or floor mounted.



F&B Height 795mm



Height 795mm



F&B Parchment White Arsenic



Height 610mm

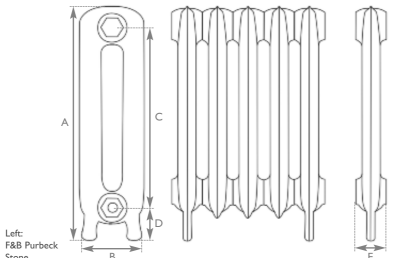


French Grey Hand Burnished Height 610mm Height 460mm



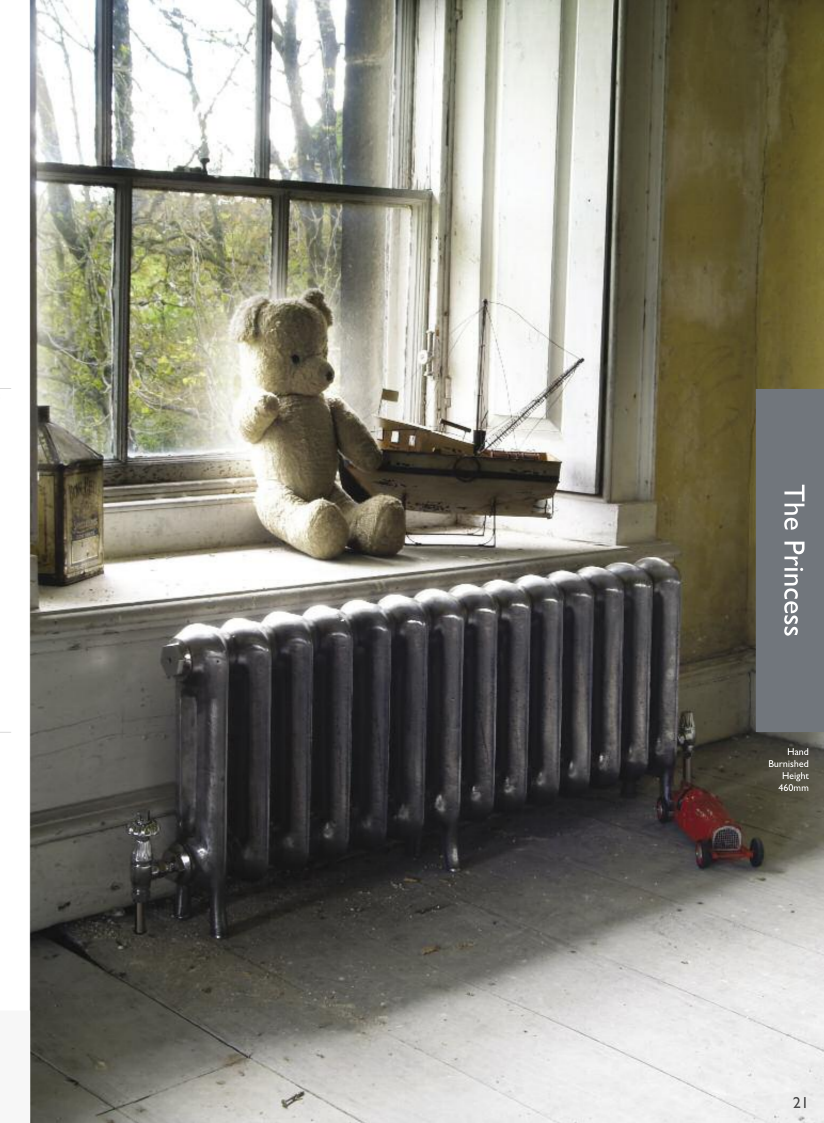
Foundry Grey





																			Elec	tric Heating Elem	ients
C-4-	Llaides	\ \ / :	Llaiaba	Section Height	\ \ / :		a 50				nt (Kg)			,	(Suitable l	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK102/103	460	125	300	105	76	171	50	213	62	5.3	6.2	✓	✓	✓	✓	✓	✓	√	8 (24‡)	8 (30‡)	9 (40‡)
TBK104/105	610	125	450	105	75	226	66	281	83	7.8	8.8	✓	✓	✓	✓	✓	✓	✓	8 (18‡)	8 (23‡)	9 (30‡)
TBK106/107	795	125	640	105	76	315	92	397	116	9.3	11.9	✓	✓	✓	✓	✓	✓	✓	8 (13‡)	8 (16‡)	9 (22‡)

20 (Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75







Left: Parchment White

F&B Calke Green Height 750mm

More paint finishes on page 3

The Peerless 2 Column

The Peerless cast iron radiator in hand burnished was recently used in the Concord House project. This was a contemporary development of 15 loft style apartments and 4 luxury penthouses with extensive roof top terraces demonstrating the versatility of this vintage cast iron radiator design.

Also available as a 2 column model.



Hammered Gold Height 750mm



Antiqued French Grey Height 750mm



Pewter Lustre Height 550mm

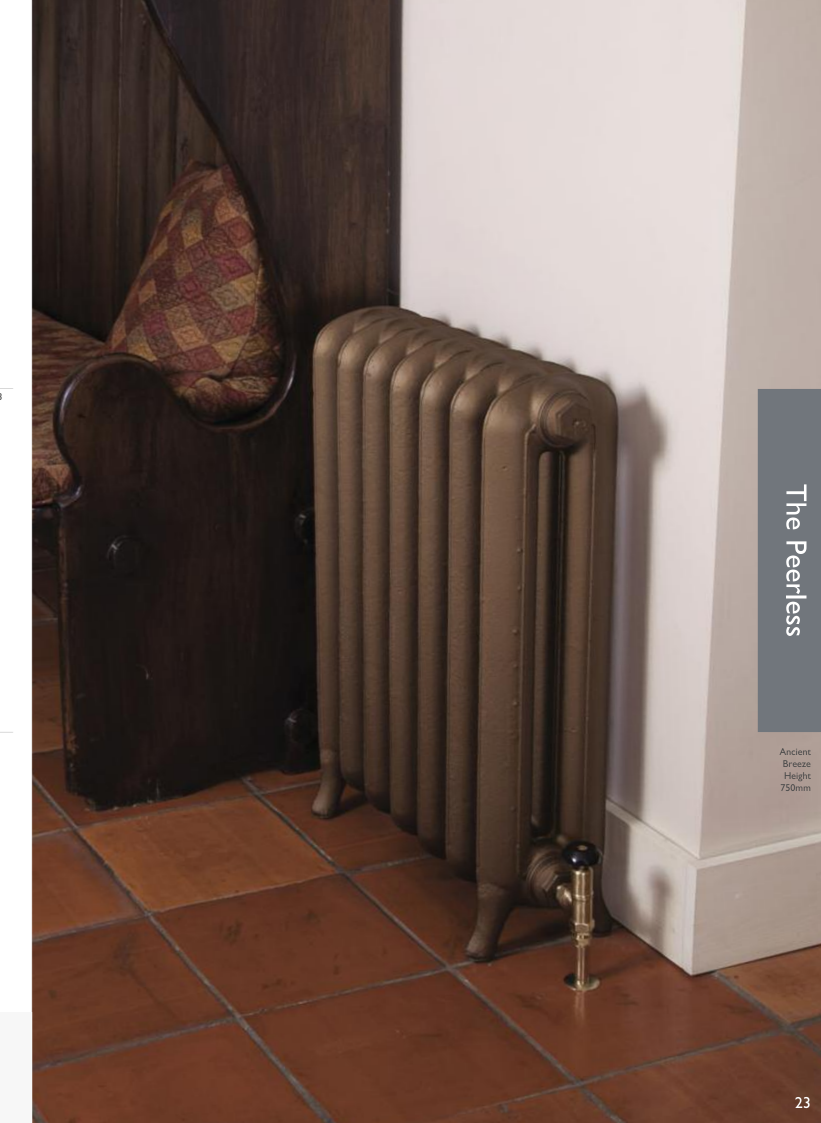


F&B Pale Hound Height 550mm

Left: Satin Polished

																				Elec	tric Heating Elem	ents
Code	Hoight	\\/ideb	Section Height	Hoight	\\/ideb	Donth	20.0	a 50	Delt		Weigh	(0/			,	(Suitable F	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK108/109	550	190	400	100	215	77	284	83	355	104	9.1	10.8	✓	✓	✓	✓	✓	✓	✓	8 (14‡)	8 (18‡)	9 (24‡)
TBK110/111	750	190	600	100	215	77	398	117	503	148	11.9	14.3	✓	✓	✓	✓	✓	✓	✓	8 (10‡)	8 (13‡)	9 (17‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75







Left: Highlight Polished

More paint finishes on page 3

The Liberty I Column

Inspired by the Art Nouveau movement, the Liberty cast iron radiator makes a superb statement piece within any décor but without a dominating floral pattern. Embracing the essence of this style with the flowing lines and detailed foot, the Liberty cast iron radiator is a versatile choice looking good in both painted and polished finishes.

Also available as a 2 column model.



Ancient Breeze Height 645mm



Antiqued French Grey Height 645mm

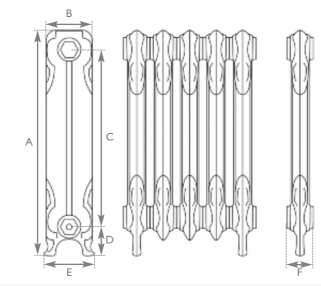


Roberson Bronze Height 645mm



Hammered Bronze Height 645mm





Left: Antiqued Silver

																				Elect	tric Heating Elem	ents
Code	Section Height	Width	Hoight	Hoight	Width	Donth	Dela				Weigh				,	(Suitable F	0/			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK044/045	645	135	500	95	145	81	300	88	374	110	7.2	9.3	✓	✓	✓	✓	✓	✓	✓	7 (14‡)	8 (17‡)	9 (23‡)









Gold Leaf Italian Aged Red Height 865mm

The Liberty 2 Column

Inspired by the Art Nouveau movement, the Liberty cast iron radiator makes a superb statement piece within any décor but without a dominating floral pattern. Embracing the essence of this style with the flowing lines and detailed foot, the Liberty cast iron radiator is a versatile choice looking good in both painted and polished finishes.

Also available as a 1 column model.



Highlight Polish Height 865mm



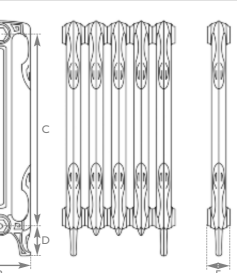
Willow Green Height 865mm



Foundry Grey Height 865mm

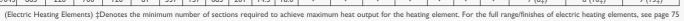


Gold Leaf Aged Black Height 865mm



Left:	
Satin	Polished

Contract of the last						- 10			_												
																			Elec	tric Heating Elem	ents
Code	Section		Section Height				a 50	Delt	ta 60	Weigh	it (Kg)		٧	Vall Stays	(Suitable l	Fitting)			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK042/043	865	220	700	120	81	537	157	685	201	14.3	18.0	✓	✓	✓	✓	✓	✓	✓	7 (8‡)	8 (10‡)	9 (13‡)









The Dragonfly

The Dragonfly Cast iron radiator epitomises organic Art Nouveau design. Featuring lily pads, bull rushes, and as the radiator name suggests, dragonflies, this cast iron radiator boasts a unique ornate feet detail. An impressive output of 462 BTU's per section make this 790mm cast iron radiator great performer as well as aesthetically pleasing.

The extensive detail on this cast iron radiator is further enhanced by selecting our specialist patina finish, antique French grey.



Height 790mm



Height 790mm

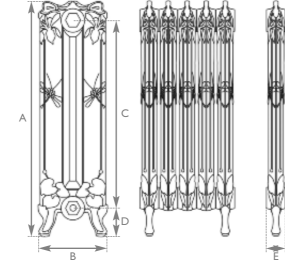


Height 790mm



Height 790mm





	_	- 165				1.00	\														
																			Elec	ctric Heating Elem	ents
C-4-	Llaidea	\ \ / :	Llainha	Section Height	\ \ / :		ta 50			Weigh	(0)	1		Wall Stays	*	0,				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK046/047	790	225	620	105	85	462	136	578	169	12.2	15.1	✓	✓	✓	✓	✓	✓	✓	7 (9‡)	8 (11‡)	8 (15‡)
				_										_							_

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75







The Deco

With its strong geometric forms, bring a touch of 1930s glamour to your home with the Deco cast iron radiator. The subtle Art Deco detailing transforms this radiator into an elegant option to some of our more highly decorative models and can suit a more minimalist setting.

Available in two heights of 585mm and 795mm, this model it suitable for both floor and wall mounting.



Antiqued French Grey Height 795mm



Vellum Height 795mm

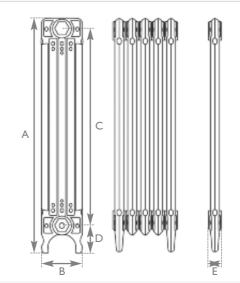


Height 585mm



Borrowed Light Height 585mm





																			Elec	tric Heating Elem	ents
Code					Section Width		a 50	Delt	a 60	Weigh	it (Kg)		٧	Vall Stays	(Suitable l	Fitting)			1200W Output	I500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN 104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK050/051	585	140	450	100	52	202	59	253	74	5.2	6.3	✓	✓	✓	✓	X	Χ	✓	II (20‡)	11 (25‡)	12 (34‡)
TBK048/049	795	140	660	100	52	267	78	337	99	7.1	8.4	✓	✓	✓	✓	Х	Χ	✓	11 (15‡)	11 (19‡)	12 (26‡)









Left: Hand Burnished Height 780mm

More paint finishes on page 3

The Daisy

With the daisy design organically growing from scroll detailed feet, combined with the arched top adorned with further daisy and ribbon detail, it's of no surprise the Daisy cast iron radiator is our most popular decorative design.

French in origin and dating from the 1890s the Daisy cast iron radiator is available in two heights, 595mm and 780mm making it a versatile radiator for use throughout the home.



Highlight Polish Height 780mm



F&B Stone Blue Height 780mm

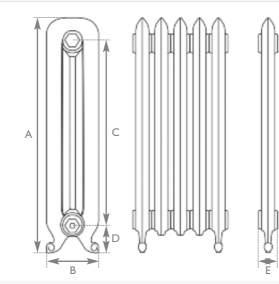


Pewter Lustre Height 595mm



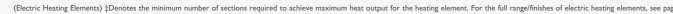
Buttermilk Height 595mm

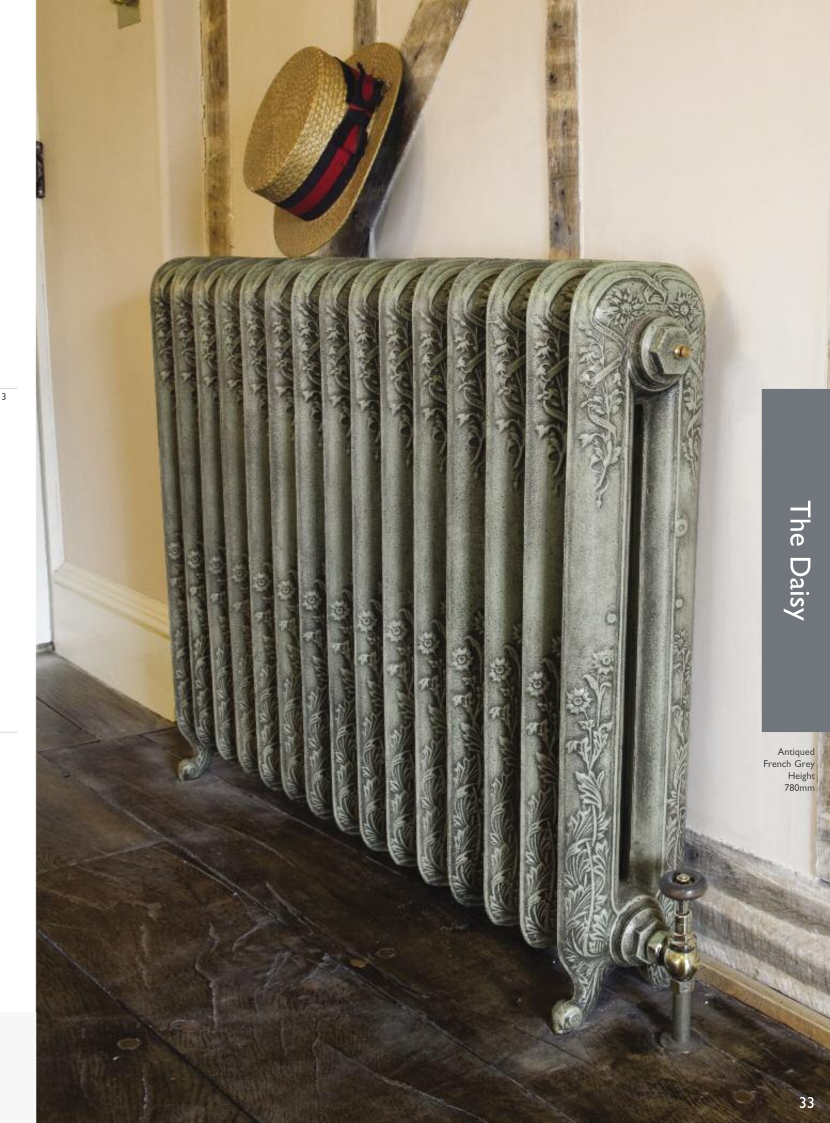




Left: Hand Burnished

																			Elec	tric Heating Elem	ents
Code	Section	Width.	Hoight	Height	Width.	20.0		Delt			nt (Kg)			Vall Stays	,	0,				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK086/087	595	175	400	110	66	270	79	338	99	8.6	10.1	✓	✓	✓	✓	✓	✓	✓	9 (15‡)	9 (19‡)	10 (25‡)
TBK084/085	780	175	600	95	66	362	106	456	134	11.3	13.3	✓	✓	✓	✓	✓	√	✓	9 (11‡)	9 (14‡)	10 (19‡)









The Verona

The versatile Verona cast iron radiator was originally manufactured in Massachusetts - USA by the revered American Radiator Company.
The sections are heavily detailed with cherubs, dragons and lions and are entwined with vine leaves.

Using bespoke finishes such as antiqued French grey or selecting one of the burnished options further highlight this cast iron radiators superb detail.



Height 800mm





Highlight Polish Height 800mm



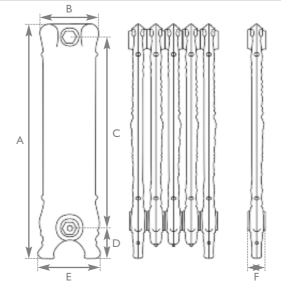
Gold Leaf Aged Black Height 800mm



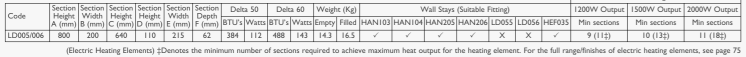
Height 800mm



Antiqued Hammered Gold



												Elec	tric Heating Elem	ents
50	Delt	a 60	Weigh	nt (Kg)		٧	Vall Stays	(Suitable l		1200W Output	1500W Output	2000W Output		
Vatts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
112	488	143	14.3	16.5	✓	✓	✓	✓	X	X	✓	9 (11‡)	10 (13‡)	11 (18‡)











Roberson Autumn Gold Highlight Height 500mm







Hammered Gold

Height 810mm

The Ribbon 2 & 4 Column

The 2 column Ribbon is available in 3 heights and features a Celtic band pattern gracefully flowing down the radiator.

Originally manufactured by the American Radiator Company, circa 1880, originals of this model can be typically found in churches throughout the world.

If a higher heat output is required we also offer the Ribbon 4 column radiator.







F&B Pigeon Height 650mm 2 Columns



More paint finishes on page 3

Vellum Height 500mm 2 Columns



Highlight Polish Height 810mm 4 Columns



Roberson Baroque Height 810mm 4 Columns

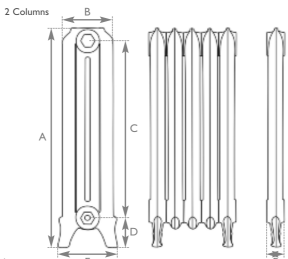


F&B Dix Blue Height 810mm 4 Columns



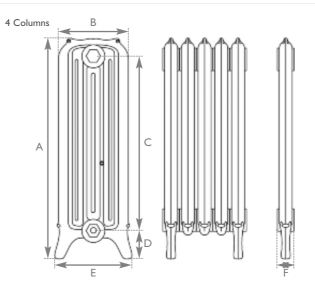
Right: F&B Stiffkey





Hand Burnished

																				Elec	tric Heating Elem	ents
Codo	Section	\\/ideb	Hoight	Hoight	\\/ideb	Donth		a 50		a 60	Weigh	(0)			Vall Stays	,	0,				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
JJC014/015	500	185	340	110	215	67	227	67	282	83	8.3	10.0	✓	✓	✓	✓	✓	✓	Х	9 (18‡)	9 (22‡)	10 (30‡)
JJC001/002	650	185	485	110	215	67	298	87	371	109	10.9	12.9	✓	✓	✓	✓	✓	✓	Х	9 (14‡)	9 (17‡)	10 (23‡)
JJC010/011	795	185	630	110	215	67	388	114	490	144	11.8	14.6	✓	✓	✓	✓	✓	✓	Х	9 (11‡)	9 (13‡)	10 (18‡)
36	(Ele	ctric He	ating Eler	ments) ‡[Denotes	the minin	num nu	mber o	of section	ons req	uired to	o achie	ve maximu	um heat o	utput for t	the heating	g elemer	nt. For t	ne full rar	nge/finishes of ele	ctric heating elem	nents, see page 75



Right: Satin Polished



																				Elec	tric Heating Elem	ents
	Section Height							a 50	Delt	a 60	Weigh	it (Kg)		٧	Wall Stays	(Suitable F	itting)			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
JJC064/065	810	265	630	112	290	71	579	170	740	217	19.2	22.0	✓	✓	✓	✓	✓	✓	X	8 (7‡)	9 (9‡)	10 (12‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75

The Ribbon





Left: F&B New White

Highlight Polish Height 985mm

The Antoinette

The Antoinette cast iron radiator with its French Chateau styling makes the ideal statement piece whilst offering an impressive sectional BTU of 425. The intricate detail on this cast iron radiator lends itself perfectly for the hand burnished finish offered by Carron.

Our tallest decorative cast iron radiator, at 985mm high, is only 155mm in depth and floor standing making the Antoinette suitable for all rooms including hallways.



Graphite Grey Height: 985mm



Height: 985mm



Height: 985mm



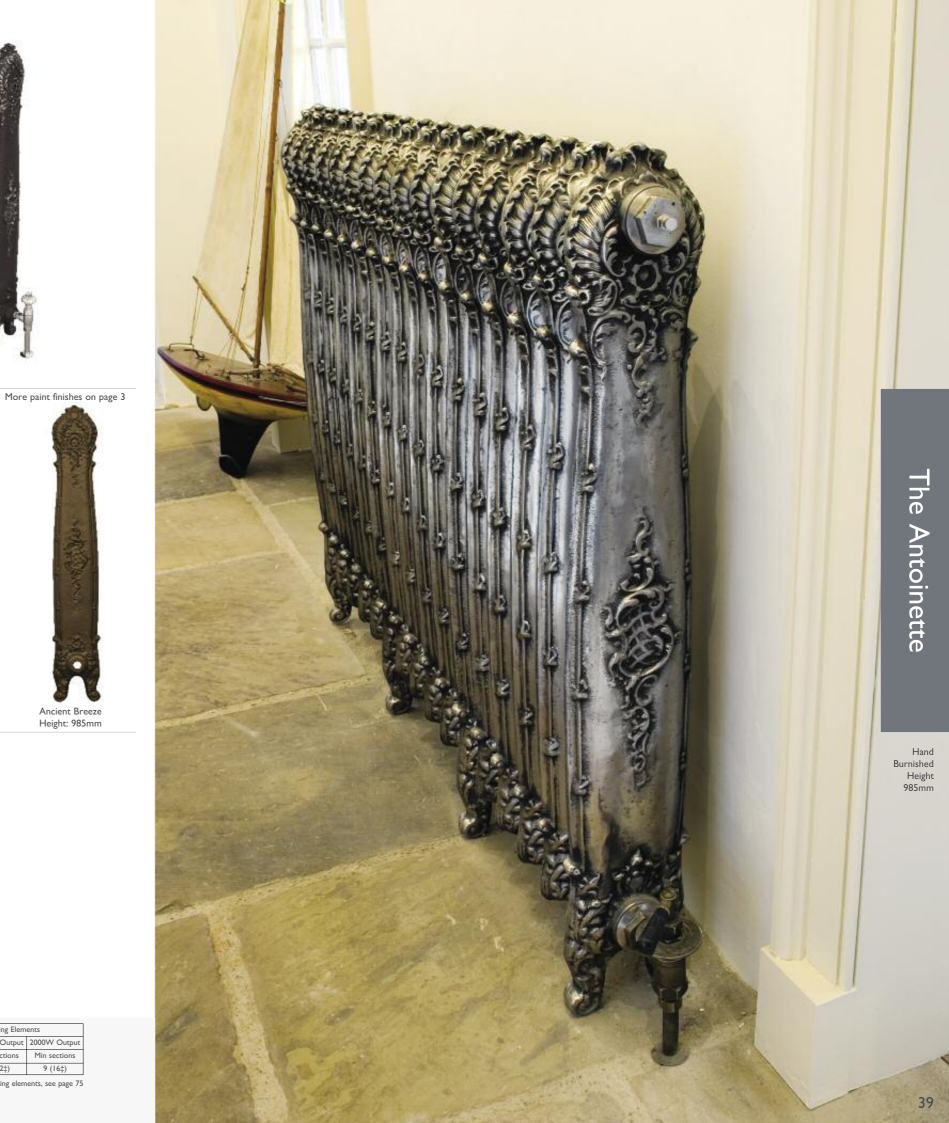
Height: 985mm



Hand Burnished

																			Elec	tric Heating Elem	ents
Code	Section	\/\/idth	Hoight	Height	Width.	Dele					nt (Kg)			Vall Stays	,	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Delta 50 Delta TU's Watts BTU's			Empty	Filled	HAN103	HAN 104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
LD180/181	985	155	790	125	76	425	125	538	158	14.1	16.3	✓	✓	✓	✓	✓	✓	X	8 (10‡)	8 (12‡)	9 (16‡)











More paint finishes on page 3

The Churchill

Originally the Churchill cast iron radiator style was heavy featured in government buildings. Due to its extraordinary high BTU output, up to 591 BTU's per section, making this cast iron radiator perfect for heating larger rooms.

Dating from the 1880s, this robust highly functional design is available in 2 heights, 670mm and 975mm. With it industrial styling, metallic painted finishes complete the look.



F&B House White Height 975mm



Foundry Grey Height 975mm

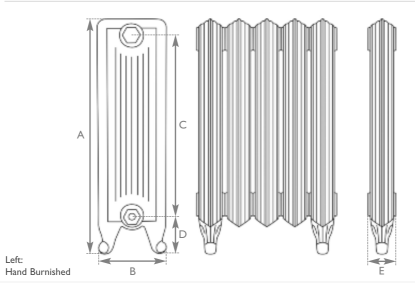


Roberson Pewter Height 670mm



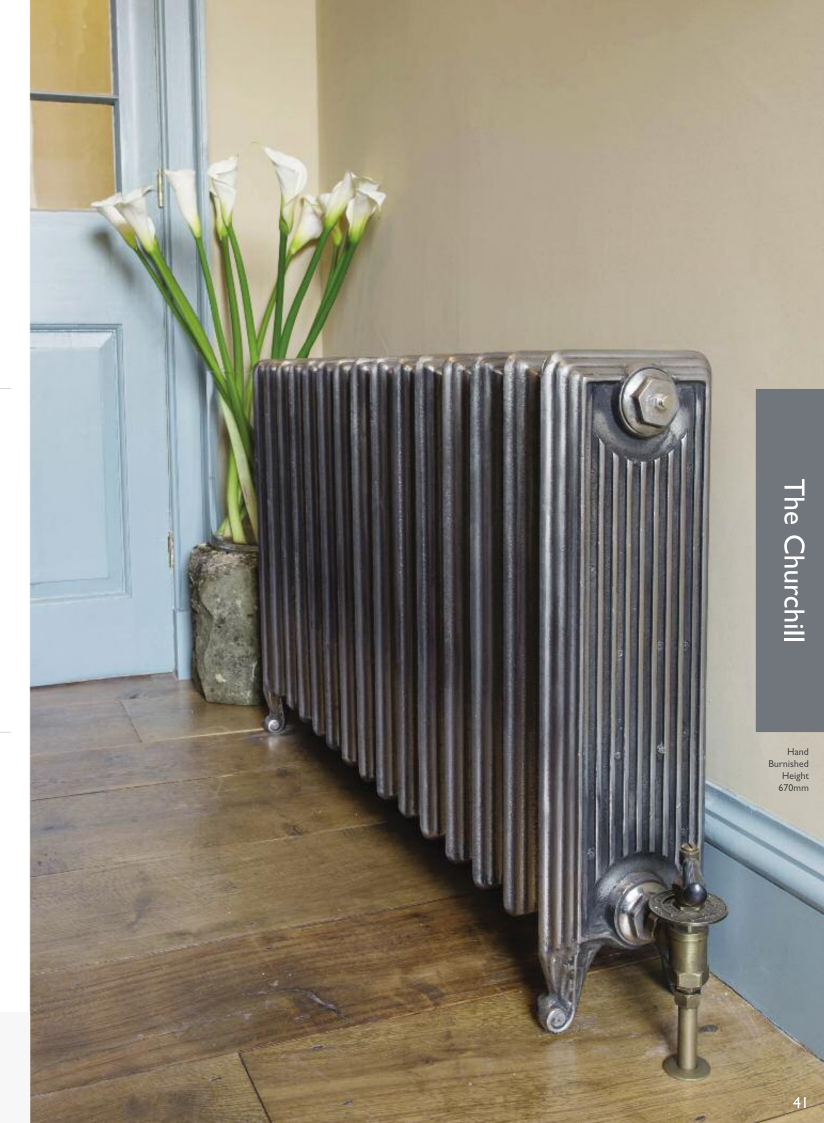
Vintage Copper Height 670mm





																			Elec	tric Heating Elem	ents
Code	Hoight	\/\/idth	Section Height	Hoight	Width.					Weigh	(0)			,	(Suitable F	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN 104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
LD080/081	670	195	500	115	76	431	126	532	156	14.9	17.3	✓	✓	✓	✓	✓	✓	X	8 (10‡)	8 (12‡)	9 (16‡)
LD082/083	975	195	790	140	80	591	173	755	221	24.6	28.5	✓	✓	✓	✓	✓	✓	X	7 (7‡)	8 (9‡)	9 (12‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page









Hand Burnished Height 950mm

Left: F&B Mizzle

Vintage Copper Height 660mm

The Rococo I Column

With elegant French styling featuring a decorative eared scroll top, the Rococo offers our largest range of models of one design. With 6 models across the range, the Rococo cast iron radiator comes in a choice of columns: - single column, ideal for narrow spaces such as hallways, 2 column and 3 column, great for when heating larger rooms. With such variety available, this allows the option to complete a whole project with one radiator style.

Bring out the beauty of the decoration by utilising the burnished or patina finishes.



Vellum Height 950mm I Column



Foundry Grey Height 950mm I Column



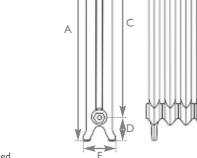
Antiqued Willow Green Height 660mm I Column



More paint finishes on page 3

Highlight Polish Height 660mm I Column





Left: Hand Burnished

																				Elec	tric Heating Elem	ients
C I .	I I - t - l - c	VA /: Jel.	Section Height	I I at all a	\ A /: .ll.	Donal		a 50		a 60					Wall Stays						1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
LD221/222	660	115	500	110	140	75	237	69	297	87	8.1	10.1	✓	✓	✓	√	✓	✓	✓	8 (17‡)	8 (22‡)	9 (29‡)
LD217/218	950	115	790	110	140	75	329	96	410	120	10.8	12.1	✓	✓	✓	✓	✓	✓	✓	8 (12‡)	8 (16‡)	9 (21‡)

The Rococo Hammered Gold Height 660mm







Left: Antiqued French Grey

Hammered Gold Highlight Polish Height 960mm Height 560mm

More paint finishes on page 3

The Rococo 2 Column

With elegant French styling featuring a decorative eared scroll top, the Rococo offers our largest range of models of one design. With 6 models across the range, the Rococo cast iron radiator comes in a choice of columns: - single column, ideal for narrow spaces such as hallways, 2 column and 3 column, great for when heating larger rooms. With such variety available, this allows the option to complete a whole project with one radiator style.

Bring out the beauty of the decoration by utilising the burnished or patina finishes.



Hand Burnished Height 960mm 2 Columns



F&B Mole's Breath Height 960mm 2 Columns

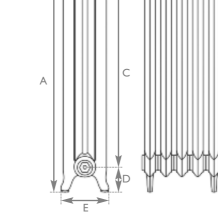


Roberson Autumn Gold Height 560mm 2 Columns



Antiqued F&B Eating Room Red Height 560mm 2 Columns





Left: Hand Burnished

																				Elect	tric Heating Elem	ents	
Code	Linialan	\ \ / :	Liniaha	Section Height	اماداد) ۱۸/	Danah		a 50			Weigh	(0)			Vall Stays	*	0/				1500W Output	2000W Output	
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections	
LD232/233	560	185	400	110	205	73	288	85	361	106	8.0	9.5	√	✓	√	√	✓	✓	✓	8 (14‡)	9 (18‡)	9 (24‡)	
TBK088/089	960	185	790	110	205	73	489	143	616	181	16.6	19.4	✓	✓	✓	✓	✓	✓	✓	8 (8‡)	9 (10‡)	9 (14‡)	
					_																		

The Rococo



Left: Antiqued Hammered Gold



Hand Burnished Height 460mm

The Rococo 3 Column

With elegant French styling featuring a decorative eared scroll top, the Rococo offers our largest range of models of one design. With 6 models across the range, the Rococo cast iron radiator comes in a choice of columns: - single column, ideal for narrow spaces such as hallways, 2 column and 3 column, great for when heating larger rooms. With such variety available, this allows the option to complete a whole project with one radiator style.

Bring out the beauty of the decoration by utilising the burnished or patina finishes.



Highlight Polish Height 780mm 3 Columns



Antiqued French Grey Height 780mm 3 Columns

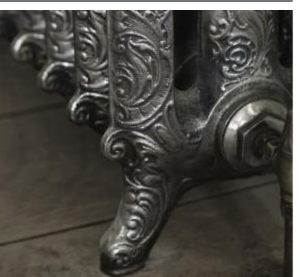


F&B Brassica Height 460mm 3 Columns

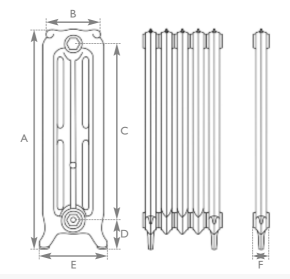


More paint finishes on page 3

Parchment White Height 460mm 3 Columns



Left: Hand Burnished



																				Elect	tric Heating Eleme	ents
C-4-	Llaiaba	\A/: dala	Llaiaba	Llaiaba	Section Width	Danah		a 50			Weigh	(0/			,	(Suitable F	0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
TBK065/066	460	225	280	110	250	75	289	85	362	106	9.6	10.7	✓	✓	√	✓	✓	✓	✓	8 (14‡)	8 (18‡)	9 (24‡)
LD030/031*	780	225	600	110	250	66	467	137	592	174	15.2	17	✓	✓	✓	✓	✓	✓	✓	9 (9‡)	9 (11‡)	10 (15‡)
	/El-	مملا منسمم	sine Flan						£:							de a beceive		. E al	6.11	/6:ninhan af alas	ania hansina alam	75

The Rococo Height 780mm





Antiqued Parchment White

Hammered Gold Height 675mm

More paint finishes on page 3

The Chelsea

The design was originally commissioned for Chelsea Barracks officers mess, circa 1900. The Chelsea cast iron radiator is elaborately decorated with a flowing leaf design and embellished with a rose detail on the both the outer leg sections and the inlet bushings. Selecting an antique patina or the highlight polish can be used to further enhance this unique cast iron radiator.

This unusual design would make a statement in any room and with a height of 675mm would fit under most window sills.



Highlight Polish Height 675mm



F&B Pavilion Gray Height 675mm

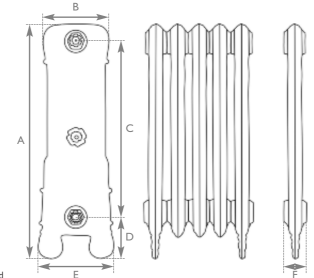


F&B Oval Room Height 675mm



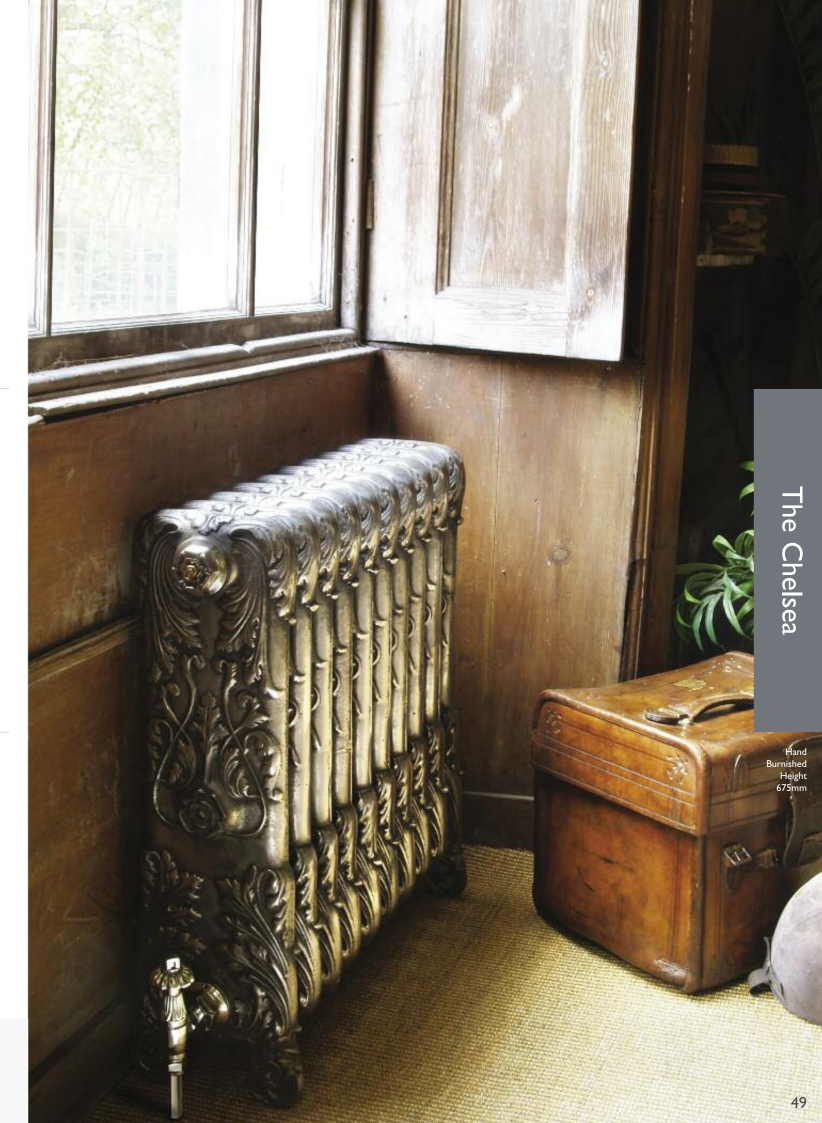
Roberson Regency Gold Height 675mm





					4000	BILLIAN TO									_							
																				Elec	tric Heating Elem	ents
Code	Llainka	\ \ / :	Llaiaba	Liniaha	Section Width	Danah	Dele					nt (Kg)	1		Wall Stays		0/			1200W Output	1500W Output	2000W Output
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
LD063/064	675	195	500	125	220	66	338	99	426	125	13.3	14.8	✓	✓	✓	✓	Х	✓	✓	9 (12‡)	9 (15‡)	10 (20‡)
	/FI															1 1				(6 - 1 - 6 - 1		. 75

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75









Left: F&B Down Pipe

Hand Burnished Height 980mm

More paint finishes on page 3

The Orleans

The fluid lines inspired by the Art Nouveau movement ensure this cast iron radiator will make a statement in any room. With a height of 980mm, this impressive radiator provides an exceptional heat output of 468 BTU's per section making it the perfect choice for heating larger spaces. This model can be used as either floor standing or wall mounted.

Accentuate the detail further by choosing from our antiqued patina finish or the extravagant hand burnished.



Antiqued Hammered Gold Height 980mm



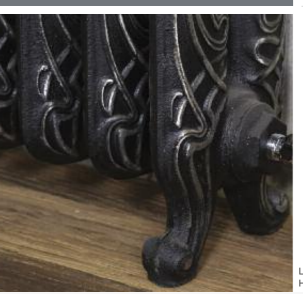
F&B Shadow White Height 980mm

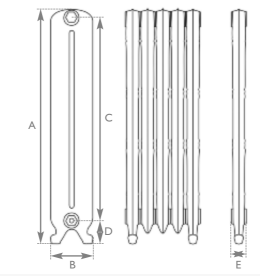


Roberson Steel Grey Height 980mm



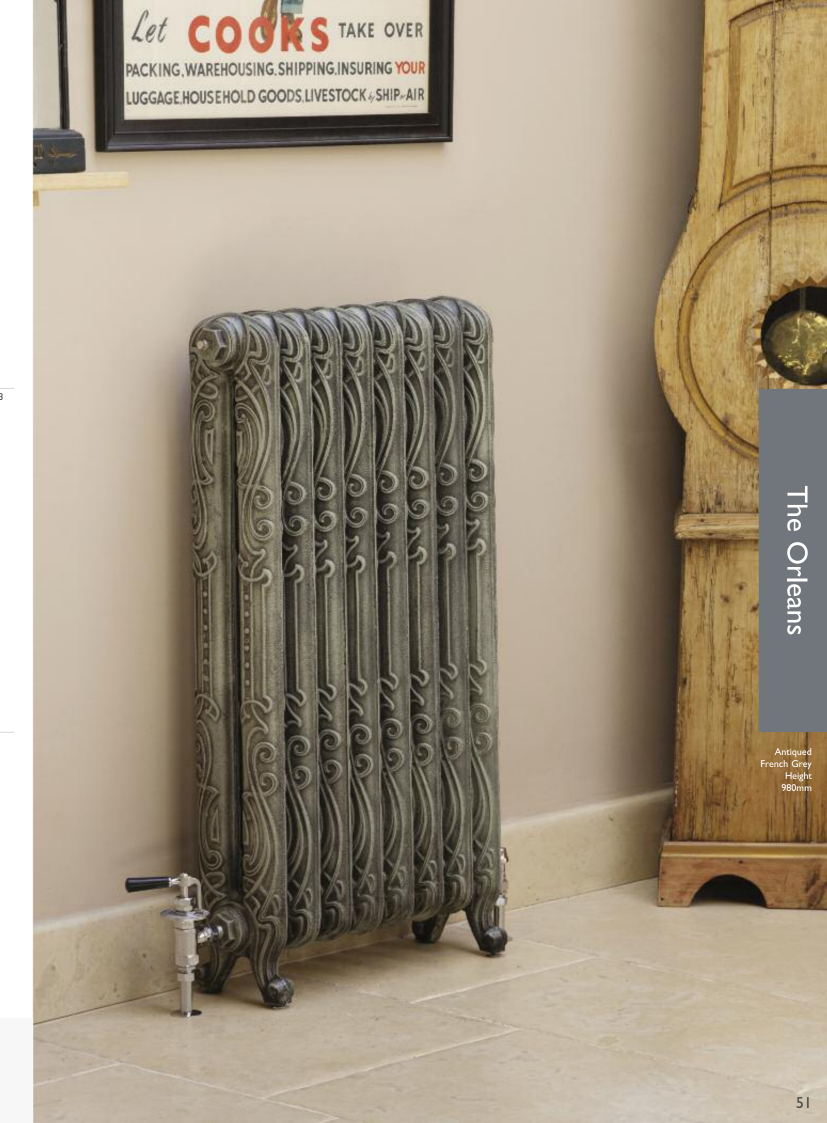
Vellum Height 980mm





																		[Elec	tric Heating Elem	ents
Section Sectio													1500W Output	2000W Output							
Lode	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
D236/237	980	175	840	100	65	468	137	593	174	17.3	20.0	✓	✓	✓	✓	✓	✓	✓	9 (9‡)	9 (11‡)	10 (15‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75







F&B Parma Gray Height 765mm

The Tuscany

The subtle pattern detail with symmetrical vertical lines, create a contemporary feel to the Tuscany cast iron radiator. The concave section profile and the curvature of the top makes this suitable for both modern and period settings. Suiting the darker range of the paint palette, this elegant cast iron radiator would prove a great addition to any room.

This radiator can be either floor standing or wall mounted, available in a height of 765mm commanding a BTU output of 372 per section.



F&B Mouse's Back Height 765mm



Antiqued French Grey Height 765mm

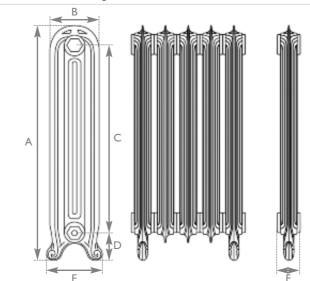


Hammered Bronze Height 765mm



Roberson Height 765mm





Left: F&B Brassica

				20.7	700																
																			Elec	tric Heating Elem	ents
.+	\\/idth	Hojabe	Hojabe	\\/ideb	Section Depth	Delic	a 50	Delta		Weigh	(0/			,	(Suitable l	0/				1500W Output	2000W Output
n)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
	160	600	100	180	77	372	109	468	137	8.6	10.4	✓	✓	✓	✓	✓	✓	✓	8 (11‡)	8 (14‡)	9 (18‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75









Left: Ancient Breeze

More paint finishes on page 3

Height 600mm

The Turin

Don't let the short stature of the Turin cast iron radiator allow you to underestimate the superb heating potential of this 600mm high model. At 498 BTU's per section the 335mm depth radiator is perfect for conservatories and under low windows where the heating requirements are high.

This 5 column radiator is enhanced with a swirling detail decoration and can be complimented using our thermostatic Kingsgrove valve. Choose from our impressive range of metallic finishes to complete the look of your Turin radiator.



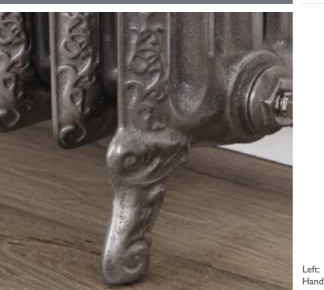
Antiqued French Grey Height 600mm

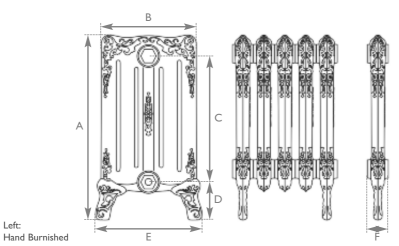


Willow Green Height 600mm



Highlight Polish Height 600mm





																				Elec	tric Heating Elem	ents
C-4-	Llaidea	\ \ / :	Liniaha	Llainha	اماداد) ۱۸/	Danah	Dele				Weigh	(0)	l		Vall Stays	(0/				1500W Output	2000W Output
Code	A (mm)	B (mm)	Section Section Section Section Section Delta 50 Delta Width Height Height Width Depth BTU's Watts BTU's Value BTU's Delta BTU's Watts BTU's Delta BTU's Delta BTU's Watts BTU's Value BTU's Delta BTU's Watts BTU's Value BTU's Watts BTU's Value BTU's Watts BTU's Value BTU's Watts Watts							Watts	Empty	Filled	HAN103	HAN104	HAN205	HAN206	LD055	LD056	HEF035	Min sections	Min sections	Min sections
LD215/216	600	305	400	135	335	77	498	146	632	185	12.3	15.0	✓	✓	✓	✓	✓	✓	X	8 (8‡)	8 (10‡)	9 (14‡)

(Electric Heating Elements) ‡Denotes the minimum number of sections required to achieve maximum heat output for the heating element. For the full range/finishes of electric heating elements, see page 75



The Enderby (Steel)

TOW205 TOW206
F&B Incarnadine
Height 1910mm
2 Columns, 6 sections
TOW206
F&B Stiffkey Blue
Height 1910mm
2 Columns, 8 sections







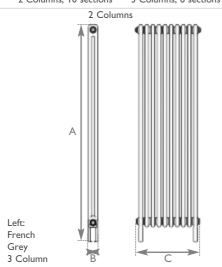


F&B Mole's Breath Height 1910mm Height 1910mm Height 1910mm Height 1910mm A Columns, 6 sections 3 Columns, 8 sections 3 Columns, 10 sections



V 6





_			_			_													
Code	Number	Number	Height	Depth	Width	Inlet Size	Delt	a 50	Delt	a 60	Weigh	nt (Kg)		,	Wall Stays	(Suitable F	itting)		
Code	Columns		A (mm)	B (mm)	C (mm)	illiet Size	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN10	HAN104	HAN205	HAN206	LD055	LD056	HEF035
TOW205	2	6	1910	68	284	15mm / 1/2"	2571	754	3250	953	20.2	29.2	✓	✓	✓	✓	✓	X	Х
TOW206	2	8	1910	68	372	15mm / 1/2"	3431	1006	4337	1272	27.0	39.0	✓	✓	✓	✓	✓	X	X
TOW207	2	10	1910	68	460	15mm / 1/2"	4286	1257	5418	1589	33.7	48.7	✓	✓	✓	✓	✓	X	Х
TOW213	3	6	1910	100	287	15mm / 1/2"	3219	944	4069	1193	30.1	43.3	✓	✓	✓	✓	✓	X	X
TOW214	3	8	1910	100	376	15mm / 1/2"	4293	1259	5426	1591	40.2	57.7	✓	✓	✓	✓	✓	X	Х
TOW215	3	10	1910	100	465	15mm / 1/2"	5367	1574	6784	1990	50.2	72.I	✓	✓	✓	✓	✓	Х	Х



58



F&B Salon Drab Height 710mm 2 Columns, 10 sections



TOW201 F&B Pavilion Blue Height 710mm 2 Columns, 13 sections



F&B Mole's Breath Height 710mm 2 Columns, 17 sections



Satin Black Height 710mm 2 Columns, 22 sections



Steel radiators can be painted in your choice of colour.

F&B Dix Blue Height 710mm 2 Columns, 26 sections



TOW216 F&B Brassica Height 710mm 4 Columns, 10 sections



TOW217 F&B French Gray Height 710mm 4 Columns, 13 sections



TOW218 F&B Railings Height 710mm 4 Columns, 17 sections



F&B Pavilion Gray Height 710mm 4 Columns, 22 sections



TOW220 F&B Incarnadine Height 710mm 4 Columns, 26 sections



TOW208

F&B Inchyra Blue

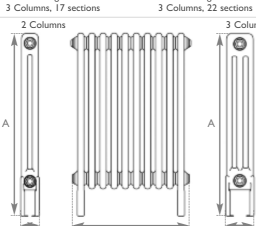
Height 710mm

2 Columns

TOW209

710mm

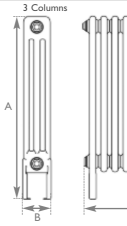
F&B Bone Height



TOW210

Parchment White

Height 710mm



TOW211

Height 710mm

F&B Elephant's Breath

c	

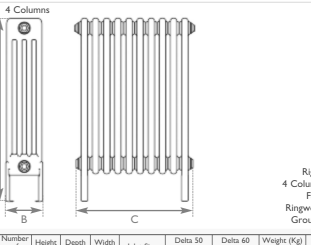
TOW212

F&B Lamp Room Gray

3 Columns, 26 sections

Height 710mm

		ш		68.9		100 300		Colur	nn	В				C			В			C
Code	Number	-6	Height	Depth	Width	Inlet Size	Delt	a 50	Delt	a 60	Weigh	t (Kg)		1	Wall Stays	(Suitable F	itting)			Electric Heating Element
Code	Columns		A (mm)	B (mm)	C (mm)	IIIIet Size	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN10	HAN104	HAN205	HAN206	LD055	LD056	HEF035	1200W Output
TOW200	2	10	710	68	460	15mm / 1/2"	1582	464	2000	586	12.7	18.3	✓	✓	✓	✓	✓	Х	X	X
TOW201	2	13	710	68	592	15mm / 1/2"	2056	603	2599	762	16.5	23.8	✓	✓	✓	✓	✓	X	X	✓
TOW202	2	17	710	68	768	15mm / 1/2"	2687	788	3396	996	21.6	31.2	✓	✓	✓	✓	✓	X	X	✓
TOW203	2	22	710	68	988	15mm / 1/2"	3478	1020	4396	1289	27.9	40.3	✓	✓	✓	✓	✓	Х	X	√
TOW204	2	26	710	68	1164	15mm / 1/2"	4109	1205	5194	1523	33.0	47.7	✓	✓	✓	✓	✓	Х	Х	✓
TOW208	3	10	710	100	465	15mm / 1/2"	1947	571	2461	722	16.3	24.4	✓	✓	✓	✓	✓	Х	X	X
TOW209	3	13	710	100	599	15mm / 1/2"	2534	743	3203	939	21.2	31.8	✓	✓	✓	✓	✓	X	Х	✓
TOW210	3	17	710	100	777	15mm / 1/2"	3311	971	4185	1227	27.7	41.5	✓	✓	✓	✓	✓	Х	X	√
TOW211	3	22	710	100	999	15mm / 1/2"	4286	1257	5418	1589	35.9	53.7	✓	✓	✓	✓	✓	Х	X	✓
TOW212	3	26	710	100	1177	15mm / 1/2"	5064	1485	6401	1877	42.4	63.5	✓	✓	✓	✓	✓	Х	X	✓



Right 4 Column	
F&B	
Ringwold	
Ground	

ight Imn F&B rold und		
	Wall Stays (Suitable Fitting)	Electric Heating Element

Code	of of riegin Depth Wildth Inlet Size Inlet S								Electric Heating Element											
	Columns	Sections	A (mm)	B (mm)	C (mm)	IIIICE SIZE	BTU's	Watts	BTU's	Watts	Empty	Filled	HAN10	HAN104	HAN205	HAN206	LD055	LD056	HEF035	1200W Output
TOW216	4	10	710	140	460	15mm / 1/2"	2472	725	3125	916	23.5	35.0	✓	✓	✓	✓	Χ	Χ	X	X
TOW217	4	13	710	140	592	15mm / 1/2"	3214	943	4062	1192	30.6	45.5	✓	✓	✓	✓	X	X	X	✓
TOW218	4	17	710	140	768	15mm / 1/2"	4203	1233	5313	1559	40.0	59.5	✓	✓	✓	✓	X	X	Х	✓
TOW219	4	22	710	140	988	15mm / 1/2"	5439	1595	6875	2016	51.8	77.0	✓	✓	✓	✓	Χ	Χ	X	✓
TOW220	4	26	710	140	1164	15mm / 1/2"	6428	1885	8125	2383	61.2	91.0	✓	✓	✓	✓	Χ	X	X	✓



TOWI01 Welbourne Chrome Finish Towel Radiator
With 8 White Steel Radiator Sections



TOW107 Broughton Chrome Finish Towel Radiator With 6 Victorian Cast Iron Radiator Sections (Shown in F&B Lamp Room Gray)



The inserted cast iron radiators can be painted in your choice of colour.

TOW108 Broughton Copper Finish Towel Radiator With 6 Victorian Cast Iron Radiator Sections (Shown in Buttermilk)

Towel Radiators

Influenced by original Victorian designs, these towel rails are available in a high quality chrome or copper finish.

They come with an integral radiator in cast iron or steel options, offering an attractive and efficient bathroom solution.

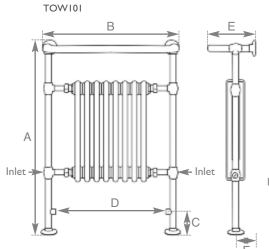
These copper plated towel rails are supplied un-lacquered. You can leave the surface to naturally tarnish over a period of use/time, or maintain the finish using a metal polish. We would recommend Autosol metal polish as being a suitable product to achieve this.

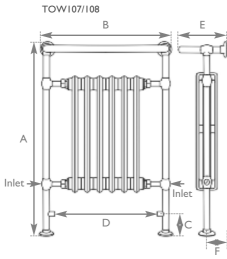


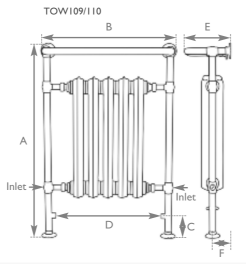
Chrome Finish Towel Radiator With 5 Rococo Cast Iron Radiator Sections (Shown In Foundry Grey)



With 5 Rococo Cast Iron Radiator Sections (Shown In Hammered Bronze)





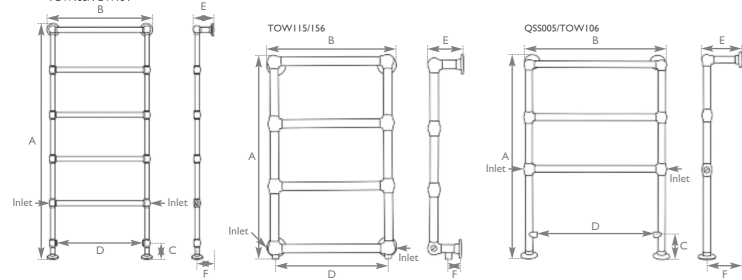


Code/Finish		5	Height	Width	Inlet Pipe	Inlet Pipe	Depth	Inlet Pipe	Dual Fuel	1.1.6	Delt	a 50	Delt	a 60
Copper	Chrome	Description		B (mm)	Centre Height C (mm)	Width D (mm)	E (mm)	Centre Of Wall Width F (mm)	Compatible	Inlet Size	BTU's	Watts	BTU's	Watts
N/A	TOW101	Floor Mounted Towel Radiator	960	670	105	530	235	90	✓	15mm / 1/2"	2944	862	3730	1093
TOW108	TOW107/F	Floor Mounted Towel Radiator	965	675	105	528	250	100	✓	15mm / 1/2"	1900	557	2407	705
TOWII0	TOW109/F	Floor Mounted Towel Radiator	965	675	105	528	250	100	✓	15mm / 1/2"	1776	520	2250	659

TOW107F & TOW109F have Hand Burnished integral cast iron radiator sections







Code/i iiiisii		Б : ::	l Height l	l Width	a linet ripe	Mac I I	- Depair	C IIIICC T IPC	l Dual Fuel I	11.0	Deit	a 30	Deli	ta ou
Copper	Chrome	Description	A (mm)	B (mm)	Centre Height C (mm)	Width D (mm)	From Wall E (mm)	Centre Of Wall Width F (mm)	Compatible	Inlet Size	BTU's	Watts	BTU's	Watts
TOW134	TOW133	5 Bar Floor Mounted Towel Rail	1550	600	100	454	130	105	✓	15mm / 1/2"	907	266	1142	335
TOW106	QSS005	3 Bar Floor Mounted Towel Rail	965	670	105	525	115	105	✓	15mm / 1/2"	412	120	527	154
TOW156	TOW115	4 Bar Wall Mounted Towel Rail	770	500	N/A	425	130	50	✓	15mm / 1/2"	407	119	521	153



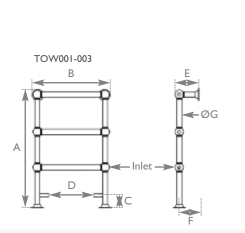


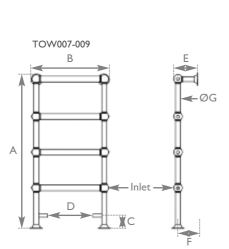
The Colossus

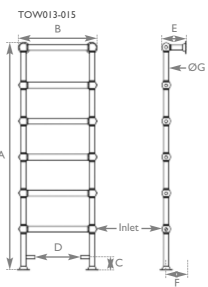
An ample framed towel rail, its design is a classic style but with striking knuckles and it boasts 40mm wide tubing that gives it a grand and impressive feel.

The bigger dimensions result in an increased heat output and it is dual fuel compatible.









Code/Finish	Code/Finish		D	Height	Width	Inlet Pipe	Inlet Pipe	Depth	Inlet Pipe	Diameter	Dual Fuel	11.6	Delt	ta 50	Delt	ta 60
Copper	Chrome	Nickel	Description	A (mm)	B (mm)	Centre Height C (mm)	Width D (mm)	E (mm)	Centre Of Wall Width F (mm)	G (mm)	Compatible	Inlet Size	BTU's	Watts	BTU's	Watts
TOW001	TOW002	TOW003	3 Bar Floor Mounted Towel Rail	1000	650	105	380	200	150	40	✓	15mm / 1/2"	558	163	714	209
TOW007	TOW008	TOW009	4 Bar Floor Mounted Towel Rail	1300	650	105	380	200	150	40	✓	15mm / 1/2"	717	209	918	268
TOW013	TOW014	TOW015	6 Bar Floor Mounted Towel Rail	1800	650	105	380	200	150	40	✓	15mm / 1/2"	985	288	1261	369









Left: Chrome Finish

TOW032 Colossus Chrome Finish Towel Rail

TOW027 Colossus Nickel Finish Towel Rail

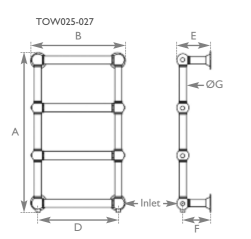


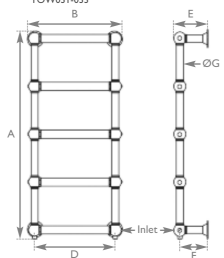
The Colossus



Left: Chrome Finish

TOW031-033

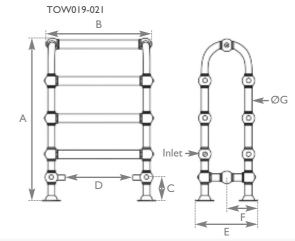




Code/Finish			T			Inlet Pipe	Inlet Pipe	Depth	Inlet Pipe				Dale	a 50	Dala	ta 60
			Description	Height	Width	Centre Height	Width		Centre Of Wall	Diameter	Dual Fuel	Inlet Size	_		_	
Copper	Chrome	Nickel		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Width F (mm)	G (mm)	Compatible		BTU's	Watts	BTU's	Watts
TOW025	TOW026	TOW027	4 Bar Wall Mounted Towel Rail	1000	600	N/A	500	186	150	40	✓	15mm / 1/2"	673	198	862	253
TOW031	TOW032	TOW033	5 Bar Wall Mounted Towel Rail	1300	600	N/A	500	186	150	40	✓	15mm / 1/2"	824	241	1055	309



Above: TOW020 Colossus Horse Chrome Finish Towel Rail

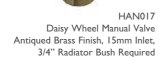


Code/Finish			December	Height	Width	Inlet Pipe	Inlet Pipe Width	Depth	Inlet Pipe Centre Of Wall	Diameter	Dual Fuel	Index Cine	Delt	a 50	Delta	a 60
Copper	Chrome	Nickel	Description		B (mm)	Centre Height C (mm)	D (mm)		Width F (mm)		Compatible	Inlet Size	BTU's	Watts	BTU's	Watts
TOW019	TOW020	TOW021	7 Bar Horse Towel Rail	936	624	130	370	350	180	40	✓	15mm / 1/2"	1264	370	1618	474

67 66









Daisy Wheel Manual Valve Brass Finish, 15mm Inlet, 3/4" Radiator Bush Required



Daisy Wheel Manual Valve Satin Nickel Finish, 15mm Inlet, 3/4" Radiator Bush Required



Daisy Wheel Manual Valve Chrome Finish, 15mm Inlet, 3/4" Radiator Bush Required



Valves & Accessories

Period valves to compliment our range are also available with the added advantage of a thermostatic feature of the 'Crocus and Kingsgrove' styles.



Kingsgrove Thermostatic Valve Brass Finish, 15mm Inlet, 1/2" Radiator Bush Required



Kingsgrove Thermostatic Valve Chrome Finish, 15mm Inlet, 1/2" Radiator Bush Required



HAN021 Kingsgrove Thermostatic Valve Satin Nickel Finish, 15mm Inlet, Antiqued Brass Finish, 15mm Inlet, 1/2" Radiator Bush Required



Kingsgrove Thermostatic Valve 1/2" Radiator Bush Required



1/2" Radiator Bush

Right: HAN022 Kingsgrove Thermostatic Valve

Copper Finish,

15mm Inlet,





Carron Throttle Manual Valve Antiqued Brass Finish, 15mm Inlet, 1/2" Radiator Bush Required



1/2" Radiator Bush Required



Telford Manual Valve Satin Nickel Finish, 15mm Inlet, 1/2" Radiator Bush Required



LDII6 Telford Manual Valve Chrome Finish, 15mm Inlet, 1/2" Radiator Bush Required







Towel Rail Manual Valve

Copper Finish, 15mm Inlet, 1/2" Radiator Bush Required

15mm Inlet,

1/2" Radiator

Bush Required



Towel Rail Manual Valve

Nickel Finish, 15mm Inlet, 1/2" Radiator Bush Required



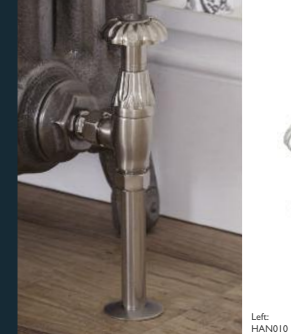
Brass Finish, I5mm Inlet,

1/2" Radiator Bush Required





Right: LD090





Chrome Finish, 15mm Inlet,

1/2" Radiator Bush Required



Crocus Wheel Manual Valve Satin Nickel Finish, 15mm Inlet, 1/2" Radiator Bush Required



QSS046 Crocus Wheel Manual Valve Black Nickel Finish, 15mm Inlet, 1/2" Radiator Bush Required



Crocus Wheel Manual Valve Antiqued Brass Finish, 15mm Inlet, 1/2" Radiator Bush Required



Right: QSS046





Crocus Wheel Thermostatic Valve Antiqued Brass Finish, 15mm Inlet, 1/2" Radiator Bush Required



Crocus Wheel Thermostatic Valve Black Nickel Finish, 15mm Inlet, 1/2" Radiator Bush Required



QSS018 Crocus Wheel Thermostatic Valve Chrome Finish, 15mm Inlet, 1/2" Radiator Bush Required



HAN005 Crocus Wheel Thermostatic Valve Satin Nickel Finish, 15mm Inlet, atin Nickel Finish, 15mm Inlet, Right: 1/2" Radiator Bush Required QSS018









LDII0 Bleed Nipple Satin Nickel Finish



LDIII Bleed Nipple Chrome Finish



LD056 Hexagon Shaft Wall Stay Galvanised 150mm

Solid Brass 200mm



Wall Stay Right: Solid Brass 300mm LD056



Pipe Sleeve & Floor Plate Kits (Sold as Pairs)



HAN019 Pipe Sleeve Kit 130mm Pipe (Height) To Fit 15mm Pipe Brass Finish



LD055 Square Plate . Wall Stay Galvanised 160mm



Radiator Wall Mounting Bracket

HAN103



Right: HEF035



Left: LD107 Pipe Sleeve Kit 130mm Pipe (Height) To Fit 15mm Pipe Satin Nickel Finish

HAN018 Pipe Sleeve Kit 130mm Pipe (Height) To Fit 15mm Pipe Black Nickel Finish

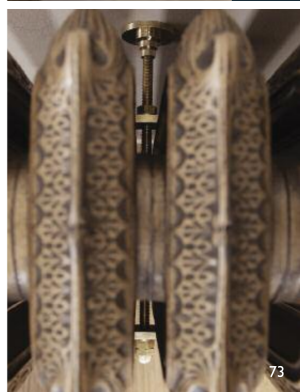


Antiqued Brass Finish



HAN205

Right: HAN104 HAN206



72

Accessories





Cas	t Iron Rad	diator Co	ver		Granite To	op To Fit	
Code	Width (mm)	Depth (mm)	Height (mm)	Code	Width (mm)	Depth (mm)	Height (mm)
RX153	1790	320	850	HEF249	1830	345	30



Cas	t Iron Rad	diator Co	over		Granite To	op To Fit	
Code	Width (mm)	Depth (mm)	Height (mm)	Code	Width (mm)	Depth (mm)	Height (mm)
RX152	1580	320	900	HEF248	1650	355	30





Anthracite With Black Flex Finish

Satin With Grey Flex Finish



Gold With Gold Flex Finish



Above: RX198 & HEF253

Radiator Covers





ELE002/005/008/011	(1500W Output Electric Hea	ating Element)
A	<u>°,</u>	
В	С	
Code Height Width Width	Ruch	Code He

ELE001/004/007/010 (1200W Output Electric Heating Element)

Code (1200W Output)	Height A (mm)	Width B (mm)	Width C (mm)	Bush Required (Inch)	Finish	Flex Finish
ELE001	125	40	470	1/2	Anthracite	Black
ELE004	125	40	470	1/2	Satin	Grey
ELE007	125	40	470	1/2	Quartz	White
ELE010	125	40	470	1/2	Gold	Gold

ELE003/006/009/0	12 (2000W Output Electric Heati	ng Element)
	C	-

Code (15000W Output)		Width B (mm)	Width C (mm)	Bush Required (Inch)	Finish	Flex Finish
ELE002	125	40	520	3/4	Anthracite	Black
ELE005	125	40	520	3/4	Satin	Grey
ELE008	125	40	520	3/4	Quartz	White
ELE011	125	40	520	3/4	Gold	Gold

Code (2000W Output)	Height A (mm)	Width B (mm)	Width C (mm)	Bush Required (Inch)	Finish	Flex Finish
ELE003	125	40	570	3/4	Anthracite	Black
ELE006	125	40	570	3/4	Satin	Grey
ELE009	125	40	570	3/4	Quartz	White
ELE012	125	40	570	3/4	Gold	Gold

75

 Code
 Width (mm)
 Depth (mm)
 Height (mm)
 Code (mm)
 Width (mm)
 Depth (mm)
 Height (mm)

 RX197
 900
 330
 900
 HEF252
 940
 355
 30

 RX198
 1010
 320
 850
 HEF253
 1030
 345
 30

74