



Important Information

All measurements & sizes presented in this publication are approximate. It is Arroll's policy to allow a 4% +/- tolerance on all measurements & sizes. It is not recommended that pipe centres are set prior to the arrival and inspection of the radiator.

Measurements, sizes and data can change at anytime without notice. Please refer to arroll.co.uk for current and up-to-date technical informa-

Arroll cast iron radiators have an elegance and easy glamour that will complement all kinds of interior styles. Few household appliances combine such classic beauty with extreme functionality. At Arroll, you'll find exquisite designs made with craft and precision. It's not all about aesthetics. Cast iron is one of the most efficient materials in conducting and retaining heat evenly and is an easy way to reduce home heating costs.

All our radiators come in a primed finish but can be painted to any Ral colour or semi polished to give them a contemporary or playful twist. They are crafted to the same high standards and meticulous attention to details that was used in the original 19th century artisan foundries. We manage every stage of the manufacturing process to ensure all our radiators are made to those same quality standards.

Almost all our cast iron radiators are reproduced from original sections and we remain true to the skill of the master craftsmen that passed their knowledge and expertise from one generation to the next. These are traditions that Arroll strives to keep alive. In today's world where so many products are cheaply made, Arroll cast iron radiators represent a move back to beautiful and functional furniture that are made to last for your grandchildren to enjoy.

COLUMN STYLE



Neo-Classic 3 Column



Edwardian 4 Column



Edwardian 6 Column



Edwardian 2 Column



Victorian 4 Column

DECORATIVE STYLE





Column



Art Nouveau

Art

Deco



Daisy



Alexandra



Montmartre

Cherub

Parisian



Sunflower



Chelsea

OLD SCHOOL STYLE



Princess





Prince

Duchess



Peerless



Victorian 9 Column

RD-450 THE NEO-CLASSIC 3 COLUMN 450 RD-650 THE NEO-CLASSIC 3 COLUMN 650 RD-750 THE NEO-CLASSIC 3 COLUMN 750

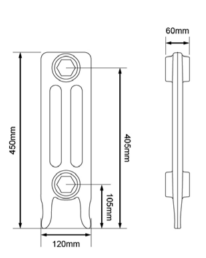
The Neo Classic 3 Column cast iron radiator possesses a narrow design, perfect for areas in which space is crucial. The design first emerged in 1890 and represents a revival of an earlier classical style.

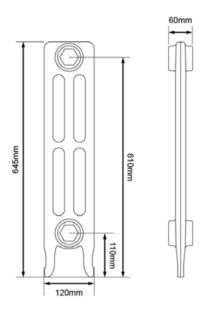
The Neo Classic 3 Column is similar in design to our Victorian Range but differs with a pointed foot rather than a flat foot detail.

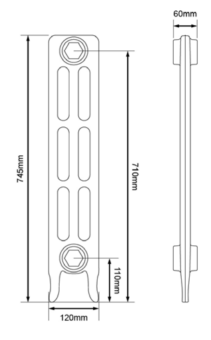
Simple, yet stylish the ordered symmetrical design makes it highly efficient in terms of heat output and convection. The simplistic design suits both traditional and modern homes.











THE NEO-CLASSIC 3 COLUMN 450

HEAT OUTPUT PER SECTION

*All measurements and sizes are approximate.

Delta ∆T 50°C

RADIATOR DIMENSIONS	
Leg section height:	450 mm
Middle section height:	386 mm
Section length	60 mm
Radiator depth:	120 mm
INLET & EXIT	
Bottom inlet to floor:	105 mm
Top inlet to floor:	405 mm
Pipe centres to skirting board:	60 mm

Delta ΔT 60°C:	60 Watts / 207 BTUs	
RADIATOR WEIGHT		
Empty weight per leg section	on: 3.5 KG	
Empty weight per middle se	ection: 3.1 KG	
Filled weight per leg section	n: 4.0 KG	
Filled weight per middle sec	ction: 3.6 KG	

48 Watts / 164 BTUs

INTERNAL VOLUME	
Leg section	0.5 L
Middle section	0.5 L

THE NEO-CLASSIC 3 COLUMN 650

HEAT OUTPUT PER SECTION

Delta ∆T 50°C

RADIATOR DIMENSIONS	
Leg section height:	645 mm
Middle section height:	575 mm
Section length	60 mm
Radiator depth:	120 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	610 mm
Pipe centres to skirting board:	60 mm

Delta ΔT 60°C:	92 Watts / 314 BTUs
RADIATOR WEIGHT	
Empty weight per leg section	on: 4.7 KG
Empty weight per middle se	ection: 4.4 KG
Filled weight per leg section	n: 5.6 KG
Filled weight per middle sec	ction: 5.3 KG

INTERNAL VOLUME	
Leg section	0.9 L
Middle section	0.9 L
*All measurements and sizes are approximate.	

73 Watts / 249 BTUs

INTERNAL VOLUME	
Leg section	1.1 L
Middle section	1.1 L

THE	NFO-CL	ASSIC 3	COII	JMN 750

745 mm

675 mm

RADIATOR DIMENSIONS

Leg section height: Middle section height:

Section length		60 mm
Radiator depth:		120 mm
INLET & EXIT		
Bottom inlet to floor:		110 mm
Top inlet to floor:		710 mm
Pipe centres to skirting boar	rd:	60 mm
HEAT OUTPUT PER SECTIO	N	
Delta ∆T 50°C	92 Watts	/ 313 BTUs
Delta ΔT 60°C:	118 Watts	/ 402 BTUs
RADIATOR WEIGHT		
Empty weight per leg sectio	n:	5.6 KG
Empty weight per middle se	ection:	5.0 KG
Filled weight per leg section	:	6.7 KG
Filled weight per middle sec	tion:	6.1 KG
INTERNAL VOLUME		
l an analian		1.1 I
Leg section		1.1 ⊑
Middle section		1.1 L
5	mate.	=



RD-460 THE NEO-CLASSIC 4 COLUMN 460 RD-660 THE NEO-CLASSIC 4 COLUMN 660 RD-760 THE NEO-CLASSIC 4 COLUMN 760 RD-810 THE NEO-CLASSIC 4 COLUMN 810

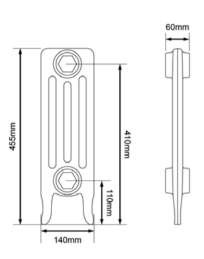
The Neo Classic 4 Column, is perhaps the most recognisable of all cast iron radiators, based on a Victorian design which was introduced in 1890.

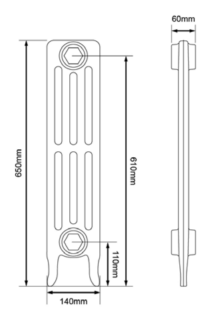
The Neo Classic 4 Column, like the 3 Column is similar in design to the Victorian however it has pointed foot rather than a flat foot.

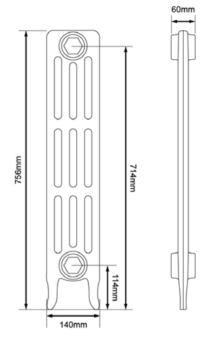
The simple design makes it ideal for both modern and traditional settings. Our experienced painters can finish your radiator in a colour perfect for your home.

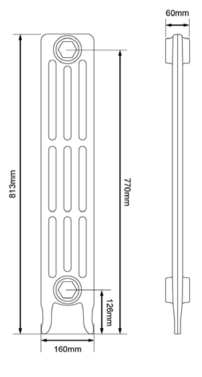












THE NEO-CLASSIC 4 COLUMN 460

RADIATOR DIMENSIONS	
Leg section height:	455 mm
Middle section height:	380 mm
Section length	60 mm
Radiator depth:	140 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	410 mm
Pipe centres to skirting board:	70 mm

RADIATOR WEIGHT	
Empty weight per leg section:	3.4 KG
Empty weight per middle section:	3.0 KG
Filled weight per leg section:	3.9 KG
Filled weight per middle section:	3.5 KG

57 Watts / 196 BTUs

62 Watts / 213 BTUs

INTERNAL VOLUME	
Leg section	0.5 L
Middle section	0.5 L

THE NEO-CLASSIC 4 COLUMN 660

RADIATOR DIMENSIONS	
Leg section height:	650 mm
Middle section height:	580 mm
Section length	60 mm
Radiator depth:	140 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	610 mm
Pipe centres to skirting board:	70 mm
HEAT OUTPUT PER SECTION	
Delta ΔT 50°C	78 Watts / 266 BTUs
Delta ΔT 60°C:	98 Watts / 336 BTUs

HEAT OUTPUT PER SECTION			
Delta ∆T 50°C	78 Watts / 266 BT	Js	
Delta ΔT 60°C:	98 Watts / 336 BT	Js	
RADIATOR WEIGHT			
Empty weight per leg section	n: 4.8 k	(G	
Empty weight per middle sec	ction: 4.4 k	(G	
Filled weight per leg section:	5.5 k	(G	
Filled weight per middle sect	tion: 5.1 k	(G	
INTERNAL VOLUME			
Leg section	0.7	' L	
Middle section	0.7	' L	
*All measurements and sizes are approximate.			

THE NEO-	$CI\Delta S$	SICAC	MNI.	760

INTERNAL VOLUME

*All measurements and sizes are approximate.

Leg section

Middle section

RADIATOR DIMENSIONS	
Leg section height:	756 mm
Middle section height:	680 mm
Section length	60 mm
Radiator depth:	140 mm
INLET & EXIT	
Bottom inlet to floor:	114 mm
Top inlet to floor:	714 mm
Pipe centres to skirting board:	70 mm
HEAT OUTPUT PER SECTION	
Delta ΔT 50°C	92 Watts / 313 BTUs
Delta ΔT 60°C:	115 Watts / 395 BTUs
RADIATOR WEIGHT	
Empty weight per leg section:	5.7 KG
Empty weight per middle sect	tion: 5.4 KG
Filled weight per leg section:	6.5 KG
Filled weight per middle section	on: 6.2 KG

0.8 L

0.8 L

THE NEO-CLASSIC 4 COLUMN 810

RADIATOR DIMENSIONS

Leg section height:	813	mm
Middle section height:	725	mm
Section length	60	mm
Radiator depth:	160	mm
INLET & EXIT		
Bottom inlet to floor:	126	mm
Top inlet to floor:	770	mm
Pipe centres to skirting board	l: 80	mm
HEAT OUTPUT PER SECTION	N	
Delta ∆T 50°C	103 Watts / 351 E	BTUs
Delta ΔT 60°C:	129 Watts / 443 E	BTUs
RADIATOR WEIGHT		
Empty weight per leg section	i: 6.5	5 KG
Empty weight per middle sec	tion: 5.8	3 KG
Filled weight per leg section:	7.6	6 KG
Filled weight per middle sect	ion: 6.9	9 KG
INTERNAL VOLUME		
Leg section		1.1 L
Middle section		1.1 L
All measurements and sizes are approxima	ate.	

*All measurements and sizes are approximate

HEAT OUTPUT PER SECTION

Delta ∆T 50°C

Delta ∆T 60°C:



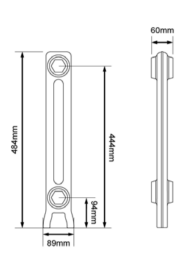
RE-480/2 THE EDWARDIAN 2 COLUMN 480 RE-640/2 THE EDWARDIAN 2 COLUMN 640 RE-740/2 THE EDWARDIAN 2 COLUMN 740 RE-1040/2 THE EDWARDIAN 2 COLUMN 1040

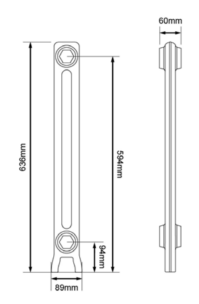
The Edwardian 2 Column Cast Iron Radiator is slimline in design, making it perfect for hallways and small spaces where space is of a premium.

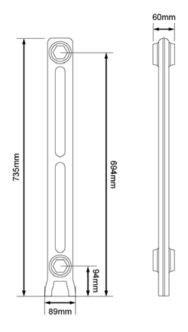
The Edwardian 2 Column has 3 different heights and is complementary to the 4 Column and 6 Column.

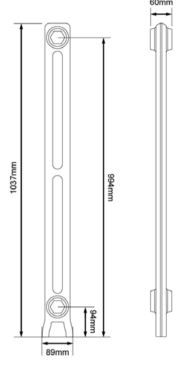












THE EDWARDIAN 2 COLUMN 480

Top inlet to floor:

Delta ∆T 60°C:

RADIATOR DIMENSIONS	
Leg section height:	484 mm
Middle section height:	430 mm
Section length	60 mm
Radiator depth:	89 mm
INLET & EXIT	
Bottom inlet to floor:	94 mm

Pipe centres to skirting board	44.5 mm
HEAT OUTPUT PER SECTION	
Delta ΔT 50°C	39 Watts / 134 BTUs

444 mm

49 Watts / 169 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	3.0 KG
Empty weight per middle section:	2.5 KG
Filled weight per leg section:	3.4 KG
Filled weight per middle section:	2.9 KG

INTERNAL VOLUME	
Leg section	0.4 L
Middle section	0.4 L
*All measurements and sizes are approximate.	

THE EDWARDIAN 2 COLUMN 640

HEAT OUTPUT PER SECTION

Filled weight per middle section:

RADIATOR DIMENSIONS	
Leg section height:	636 mm
Middle section height:	580 mm
Section length	60 mm
Radiator depth:	89 mm
INLET & EXIT	
Bottom inlet to floor:	94 mm
Top inlet to floor:	594 mm
Pipe centres to skirting board:	44.5 mm

Delta ΔT 50°C	62 Watts / 212 BTUs
Delta ΔT 60°C:	78 Watts / 267 BTUs
RADIATOR WEIGHT	
RADIATOR WEIGHT	
Empty weight per leg section	: 3.5 KG
Empty weight per middle sec	tion: 3.0 KG
Filled weight per leg section:	4.3 KG

INTERNAL VOLUME	
Leg section	0.8 L
Middle section	0.8 L
*All measurements and sizes are approximate	

THE EDWARDIAN 2 COLUMN 740

Pipe centres to skirting board:

RADIATOR DIMENSIONS	
Leg section height:	735 mm
Middle section height:	684 mm
Section length	60 mm
Radiator depth:	89 mm
INLET & EXIT	
Bottom inlet to floor:	94 mm
Top inlet to floor:	694 mm

HEAT OUTPUT PER SECT	ION
Delta ∆T 50°C	70 Watts / 239 BTUs
Delta ∆T 60°C:	88 Watts / 302 BTUs

44.5 mm

1.0 L

RADIATOR WEIGHT	
Empty weight per leg section:	4.2 KG
Empty weight per middle section:	4.0 KG
Filled weight per leg section:	5.2 KG
Filled weight per middle section:	5.0 KG
INTERNAL VOLUME	
INTERNAL VOLUME	
Leg section	1.0 L

THE EDWARDIAN 2 COLU	MN 1040
RADIATOR DIMENSIONS	
Leg section height:	1037 mm
Middle section height:	981 mm
Section length	60 mm
Radiator depth:	89 mm
INLET & EXIT	
Bottom inlet to floor:	94 mm
Top inlet to floor:	994 mm
Pipe centres to skirting boa	rd: 44.5 mm
HEAT OUTPUT PER SECTION	ON
Delta ∆T 50°C	99 Watts / 338 BTUs
Delta ΔT 60°C:	125 Watts / 427 BTUs
RADIATOR WEIGHT	

5.7 KG

5.2 KG

6.9 KG

6.4 KG

1.2 L

1.2 L

Empty weight per leg section:

Filled weight per leg section:

INTERNAL VOLUME

Leg section

Middle section

Empty weight per middle section:

Filled weight per middle section:

*All measurements and sizes are approximate.

0.8 L Middle section*All measurements and sizes are approximate.

3.8 KG



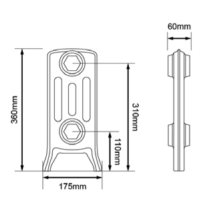
RE-360/4 THE EDWARDIAN 4 COLUMN 360 RE-480/4 THE EDWARDIAN 4 COLUMN 480 RE-660/4 THE EDWARDIAN 4 COLUMN 660 RE-760/4 THE EDWARDIAN 4 COLUMN 760 RE-960/4 THE EDWARDIAN 4 COLUMN 960

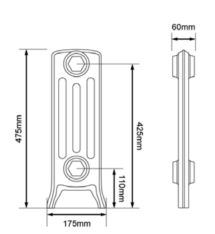
The Edwardian 4 Column is influenced by the Edwardian Era with a curved top and clean, crisp casting lines suited to both modern and traditional homes.

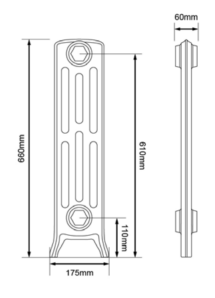
The Edwardian 4 Column cast iron radiator comes in 4 different heights and is complementary to the Edwardian 2 Column and the 6 Column, providing flexibility of placement.

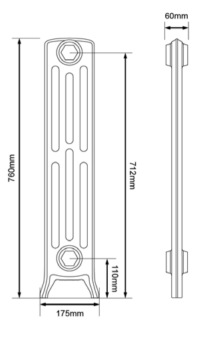












THE EDWARDIAN 4 COLUMN 360

RADIATOR DIMENSIONS	
Leg section height:	360 mm
Middle section height:	300 mm
Section length	60 mm
Radiator depth:	175 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	310 mm
Pipe centres to skirting board:	87.5 mm
LIEAT OUTDUT DED SECTION	

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	43 Watts / 147 BTUs
Delta ΔT 60°C:	51 Watts / 185 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	3.7 KG
Empty weight per middle section:	3.3 KG
Filled weight per leg section:	4.2 KG
Filled weight per middle section:	3.8 KG
INTERNAL VOLUME	

INTERNAL VOLUME	
Leg section	0.5 L
Middle section	0.5 L

THE EDWARDIAN 4 COLUMN 480

HEAT OUTPUT PER SECTION

Delta ∆T 50°C

RADIATOR DIMENSIONS	
Leg section height:	475 mm
Middle section height:	412 mm
Section length	60 mm
Radiator depth:	175 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	425 mm
Pipe centres to skirting board:	87.5 mm

Delta ΔT 60°C:	80 Watts / 275 BTUs
RADIATOR WEIGHT	
Empty weight per leg section	n: 4.6 KG
Empty weight per middle sec	ction: 4.2 KG
Filled weight per leg section:	5.6 KG
Filled weight per middle sect	tion: 5.2 KG
INTERNAL VOLUME	

64 Watts / 218 BTUs

INTERNAL VOLUME	
Leg section	1.0 L
Middle section	1.0 L
*All measurements and sizes are approximate.	

THE EDWARDIAN 4 COLUMN 660

Pipe centres to skirting board:

Middle section

RADIATOR DIMENSIONS	
Leg section height:	660 mm
Middle section height:	596 mm
Section length	60 mm
Radiator depth:	175 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	610 mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	92 Watts / 314 BTUs
Delta ΔT 60°C:	116 Watts / 396 BTUs

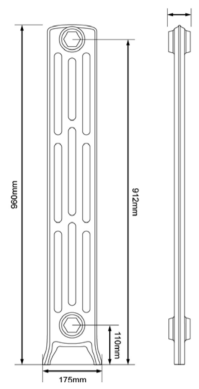
RADIATOR WEIGHT	
Empty weight per leg section	n: 5.8 KG
Empty weight per middle sec	ction: 5.1 KG
Filled weight per leg section:	6.9 KG
Filled weight per middle sect	ion: 6.2 KG
INTERNAL VOLUME	
Leg section	1.1 L

THE EDWARDIAN 4 COLUN	1N 760
RADIATOR DIMENSIONS	
Leg section height:	760 mm
Middle section height:	700 mm
Section length	60 mm
Radiator depth:	175 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	712 mm
Pipe centres to skirting board	d: 87.5 mm
HEAT OUTPUT PER SECTIO	N

HEAT OUTPUT PER SECTION		
Delta ∆T 50°C	Delta ΔT 50°C 107 Watts / 365 BTUs	
Delta ΔT 60°C:	Delta ΔT 60°C: 135 Watts / 461 BTU	
RADIATOR WEIGHT		
Empty weight per leg section: 6.7 KG		6.7 KG
Empty weight per middle section:		6.3 KG
Filled weight per leg section:		7.9 KG
Filled weight per middle section: 7.5 KG		7.5 KG
INTERNAL VOLUME		
Leg section		1.2 L
Middle section 1.3		121

1.1 L *All measurements and sizes are approximate. *All measurements and sizes are approximate.

87.5 mm



THE EDWARDIAN 4 COLUMN 960

Leg section height:960 mmMiddle section height:898 mmSection length60 mmRadiator depth:175 mm

INLET & EXIT

Bottom inlet to floor: 110 mm

Top inlet to floor: 912 mm

Pipe centres to skirting board: 87.5 mm

HEAT OUTPUT PER SECTION

Delta ΔT 50°C 137 Watts / 467 BTUs
Delta ΔT 60°C: 172 Watts / 590 BTUs

RADIATOR WEIGHT

Empty weight per leg section: 8.4 KG
Empty weight per middle section: 7.4 KG
Filled weight per leg section: 9.9 KG
Filled weight per middle section: 8.9 KG

INTERNAL VOLUME

Leg section 1.5 L
Middle section 1.5 L

© Copyright 2022 Arroll Limited

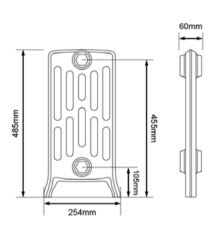
RE-485/6 THE EDWARDIAN 6 COLUMN 485 RE-660/6 THE EDWARDIAN 6 COLUMN 660 **RE-760/6** THE EDWARDIAN 6 COLUMN 760 RE-960/6 THE EDWARDIAN 6 COLUMN 960

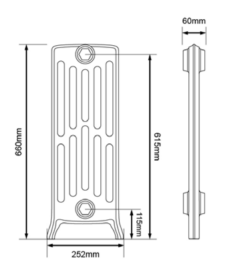
The Edwardian 6 Column Cast Iron Radiator influenced by the Edwardian era, provides high heat outputs in large areas.

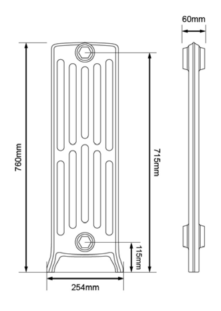
Complementary to the 2 Column and 4 Column, the Edwardian range provides great flexibility when it comes to choosing the correct radiators for your project.

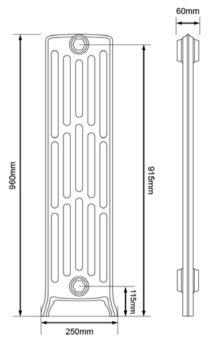












THE EDWARDIAN 6 COLUMN 485

RADIATOR DIMENSIONS	
Leg section height:	485 mm
Middle section height:	423 mm
Section length	60 mm
Radiator depth:	254 mm
INLET & EXIT	
Bottom inlet to floor:	105 mm
Top inlet to floor:	455 mm
Pipe centres to skirting board:	127 mm

Delta ∆T 50°C	95 Watts / 324 BTUs
Delta ΔT 60°C:	119 Watts / 409 BTUs

HEAT OUTPUT PER SECTION

RADIATOR WEIGHT	
Empty weight per leg section:	6.9 KG
Empty weight per middle section:	6.1 KG
Filled weight per leg section:	7.7 KG
Filled weight per middle section:	6.9 KG

INTERNAL VOLUME	
Leg section	0.8 L
Middle section	0.8 L

THE EDWARDIAN 6 COLUMN 660

RADIATOR DIMENSIONS	
Leg section height:	660 mm
Middle section height:	600 mm
Section length	60 mm
Radiator depth:	252 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	615 mm
Pipe centres to skirting board:	126 mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	127 Watts / 433 BTUs
Delta ΔT 60°C:	160 Watts / 547 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	9.3 KG
Empty weight per middle section:	8.1 KG
Filled weight per leg section:	10.4 KG
Filled weight per middle section:	9.2 KG
INTERNAL VOLUME	

	INTERNAL VOLUME	
	Leg section	1.1 L
	Middle section	1.1 L
*	*All measurements and sizes are approximate.	

THE EDWARDIAN 6 COLUMN 760

Top inlet to floor:

Pipe centres to skirting board:

RADIATOR DIMENSIONS	
Leg section height:	760 mm
Middle section height:	700 mm
Section length	60 mm
Radiator depth:	254 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm

HEAT OUTPUT PER SECTION		
Delta ∆T 50°C	147 Watts / 502 BTUs	
Delta ΔT 60°C:	185 Watts / 634 BTUs	

715 mm

127 mm

1.3 L

Deita Al 60 C.	185 Walls / 634 BTUS
RADIATOR WEIGHT	
Empty weight per leg se	ction: 9.9 KG
Empty weight per middle	e section: 8.7 KG
Filled weight per leg sec	tion: 11.2 KG
Filled weight per middle	section: 10.0 KG
INTERNAL VOLUME	
Leg section	1.3 L

THE EDWARDIAN 6 COLUMN 960		
RADIATOR DIMENSIONS		
Leg section height:	960 mm	
Middle section height:	900 mm	
Section length	60 mm	
Radiator depth:	250 mm	
INLET & EXIT		
Bottom inlet to floor:	115 mm	
Top inlet to floor:	915 mm	
Pipe centres to skirting boar	d: 125 mm	
HEAT OUTPUT PER SECTION		
Delta ∆T 50°C	184 Watts / 662 BTUs	
Delta ΔT 60°C:	245 Watts / 836 BTUs	

RADIATOR WEIGHT	
Empty weight per leg section:	12.3 KG
Empty weight per middle section:	11.5 KG
Filled weight per leg section:	13.8 KG
Filled weight per middle section:	13.0 KG

INTERNAL VOLUME	
Leg section	1.5 L
Middle section	1.5 L
*All measurements and sizes are approximate.	

*All measurements and sizes are approximate.

Middle section

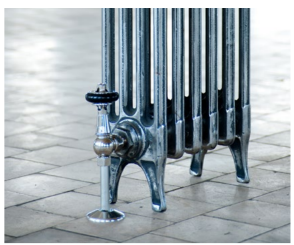


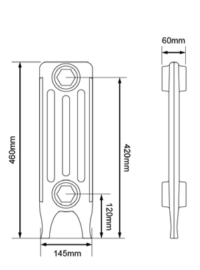
RV-460/4 THE VICTORIAN 4 COLUMN 460 RV-760/4 THE VICTORIAN 4 COLUMN 760

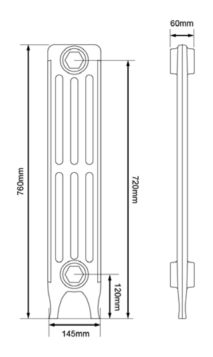
Instantly recognisable, we've created the Victorian 4 column radiator by taking a mould of an original Ideal Standard Radiator from the National Radiator Company.

Unlike the Neo-Classic style, the Victorian has a flat foot on each leg section that helps to prevent damage to floor coverings in the home by spreading its weight more evenly.









THE VICTORIAN 4 COLUMN 460

RADIATOR DIMENSIONS	
Leg section height:	460 mm
Middle section height:	385 mm
Section length	60 mm
Radiator depth:	145 mm

INLET & EXIT	
Bottom inlet to floor:	120 mm
Top inlet to floor:	420 mm
Pipe centres to skirting board:	72.5 mm

HEAT OUTPUT PER SECTION	N
Delta ∆T 50°C	57 Watts / 196 BTUs
Delta ΔT 60°C:	73 Watts / 247 BTUs

3.8 KG
3.3 KG
4.5 KG
4.0 KG

INTERNAL VOLUME	
Leg section	0.7 L
Middle section	0.7 L

THE VICTORIAN 4 COLUMN 760

RADIATOR DIMENSIONS	
Leg section height:	760 mm
Middle section height:	685 mm
Section length	60 mm
Radiator depth:	145 mm
INLET & EXIT	
Bottom inlet to floor:	120 mm
Top inlet to floor:	720 mm
Pipe centres to skirting board:	72.5 mm

HEAT OUTPUT PER SECTION	
Delta ΔT 50°C	92 Watts / 313 BTUs
Delta ∆T 60°C:	115 Watts / 395 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	6.1 KG
Empty weight per middle section:	6.0 KG
Filled weight per leg section:	7.2 KG
Filled weight per middle section:	7.1 KG

INTERNAL VOLUME	
Leg section	1.1 L
Middle section	1.1 L

*All measurements and sizes are approximate *All measurements and sizes are approximate.



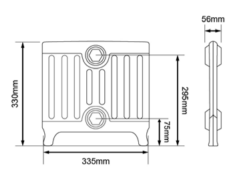
RV-330/9 THE VICTORIAN 9 COLUMN

Instantly recognisable, we've created the Victorian 9 column radiator by taking a mould of an original Ideal Standard Radiator from the National Radiator Company.

Unlike the Neo-Classic style, the Victorian has a flat foot on each leg section that helps to prevent damage to floor coverings in the home by spreading its weight more evenly.

Affectionately known by the Arroll staff as the 'pig', it is ideal for use in bay windows due to its height. It has a great heat output and using different finishes it can be ideal for both traditional and modern homes.





THE VICTORIAN 9 COLUMN

RADIATOR DIMENSIONS	
Leg section height:	330 mm
Middle section height:	292 mm
Section length	56 mm
Radiator depth:	335 mm
INLET & EXIT	
Bottom inlet to floor:	75 mm
Top inlet to floor:	295 mm
Pipe centres to skirting board:	167.5 mm
HEAT OUTPUT PER SECTION	

RADIATOR WEIGHT	
Empty weight per leg section:	7.8 KG
Empty weight per middle section:	7.4 KG
Filled weight per leg section:	8.6 KG
Filled weight per middle section:	8.2 KG

102 Watts / 348 BTUs

128 Watts / 439 BTUs

0.8 L
0.8 L

*All measurements and sizes are approximate

Delta ∆T 50°C

Delta ∆T 60°C:



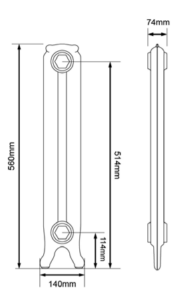
PRF-560 THE ROCOCO 1 COLUMN 560 PRF-660 THE ROCOCO 1 COLUMN 660 PRF-950 THE ROCOCO 1 COLUMN 950

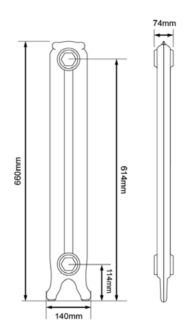
The Rococo 1 Column is available in 3 different heights and is designed for narrow areas such as hallways and landings. With the beautiful embossed scrolling, this elegant model is an excellent statement piece.

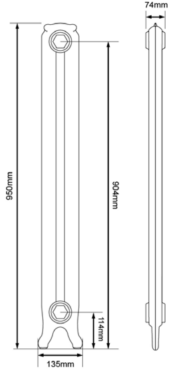
The Rococo 1 Column complements its sister model the Rococo 3 Column, the Parisian 2 Column and the Montmartre cast iron radiators.











THE ROCOCO 1 COLUMN 560

HEAT OUTPUT PER SECTION

Empty weight per middle section:

Filled weight per middle section:

Filled weight per leg section:

Delta ∆T 50°C

RADIATOR DIMENSIONS	
Leg section height:	562 mm
Middle section height:	504 mm
Section length	74 mm
Radiator depth:	140 mm
INLET & EXIT	
Bottom inlet to floor:	114 mm
Top inlet to floor:	514 mm
Pipe centres to skirting board:	70 mm

Delta ΔT 60°C:	75 Watts / 259 BTUs
RADIATOR WEIGHT	
Empty weight per leg section:	7.3 KG

60 Watts / 205 BTUs

6.0 KG

8.3 KG

7.0 KG

INTERNAL VOLUME	
Leg section	1.0 L
Middle section	1.0 L
*All measurements and sizes are approximate.	

THE ROCOCO 1 COLUMN 660

HEAT OUTPUT PER SECTION

Delta ∆T 50°C

RADIATOR DIMENSIONS	
Leg section height:	660 mm
Middle section height:	595 mm
Section length	74 mm
Radiator depth:	140 mm
INLET & EXIT	
Bottom inlet to floor:	114 mm
Top inlet to floor:	614 mm
Pipe centres to skirting board:	70 mm

Delta ΔT 60°C:	87 Watts / 299 BTUs
RADIATOR WEIGHT	
Empty weight per leg section	n: 6.8 KG
Empty weight per middle sec	ction: 6.1 KG
Filled weight per leg section:	8.0 KG
Filled weight per middle sect	ion: 7.3 KG

69 Watts / 237 BTUs

1.2 L
1.2 L

INTERNAL VOLUME

*All measurements and sizes are approximate.

Leg section

Middle section

THE ROCOCO 1 COLUMN 95	0	
RADIATOR DIMENSIONS		
Leg section height:	950 mm	
Middle section height:	890 mm	
Section length	74 mm	
Radiator depth:	135 mm	
INLET & EXIT		
Bottom inlet to floor:	114 mm	
Top inlet to floor:	904 mm	
Pipe centres to skirting board	: 67.5 mm	
HEAT OUTPUT PER SECTION		
Delta ∆T 50°C	Pelta ΔT 50°C 96 Watts / 329 BTUs	
Delta ΔT 60°C: 121 Watts / 415 BTUs		
RADIATOR WEIGHT		
Empty weight per leg section:	10.4 KG	
Empty weight per middle section: 9.8 KG		
Filled weight per leg section:	12.1 KG	
Filled weight per middle section	on: 11.5 KG	

1.7 L

1.7 L



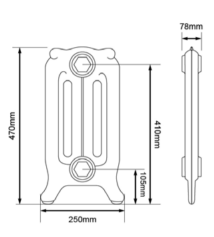
PRB-470 THE ROCOCO 3 COLUMN 470 PRB-765 THE ROCOCO 3 COLUMN 765 PRB-960 THE ROCOCO 3 COLUMN 960

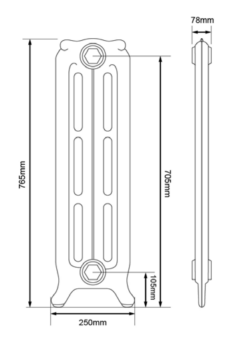
The Rococo 3 Column available in 3 different heights but with a greater depth than its sister model. The Rococo 3 Column provides great heat output, alongside its beautiful scroll detail provides an excellent addition to your home.

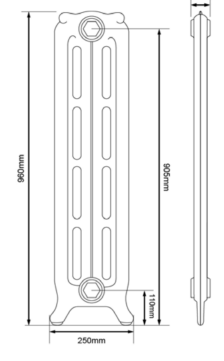
The Rococo 3 Column complements the Rococo 1 Column, the Parisian 2 Column and the Montmartre cast iron radiators.











THE ROCOCO 3 COLUMN 470

RADIATOR DIMENSIONS	
Leg section height:	470 mm
Middle section height:	412 mm
Section length	78 mm
Radiator depth:	250 mm
INLET & EXIT	

INLET & EXIT	
Bottom inlet to floor:	105 mm
Top inlet to floor:	410 mm
Pipe centres to skirting board:	125 mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	95 Watts / 324 BTUs
Delta ΔT 60°C:	119 Watts / 409 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	8.1 KG
Empty weight per middle section:	6.6 KG
Filled weight per leg section:	9.9 KG
Filled weight per middle section:	8.4 KG

INTERNAL VOLUME	
Leg section	1.8 L
Middle section	1.8 L
*All measurements and sizes are approximate.	

THE ROCOCO 3 COLUMN 765

RADIATOR DIMENSIONS	
Leg section height:	765 mm
Middle section height:	707 mm
Section length	78 mm
Radiator depth:	250 mm

INLET & EXIT	
Bottom inlet to floor:	105 mm
Top inlet to floor:	705 mm
Pipe centres to skirting board:	125 mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	187 Watts / 638 BTUs
Delta ΔT 60°C:	236 Watts / 806 BTUs
RADIATOR WEIGHT	

13.0 KG

11.7 KG

16.0 KG

Filled weight per middle section:	14.7 KG
INTERNAL VOLUME	
Leg section	3.0 L
Middle section	3.0 L

*All measurements and sizes are approximate.

Empty weight per leg section:

Filled weight per leg section:

Empty weight per middle section:

THE ROCOCO 3 COLUMN 960

RADIATOR DIMENSIONS	
Leg section height:	960 mm
Middle section height:	902 mm
Section length	78 mm
Radiator depth:	250 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	905 mm
Pipe centres to skirting board:	125 mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	219 Watts / 747 BTUs
Delta AT 60°C:	276 Watts / 944 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	16.5 KG
Empty weight per middle section:	15.2 KG
Filled weight per leg section:	20.2 KG
Filled weight per middle section:	18.9 KG
INTERNAL VOLUME	
Leg section	3.7 L
Middle section	3.7 L



PRE-510 THE PARISIAN 510 PRE-660 THE PARISIAN 660 PRE-760 THE PARISIAN 760

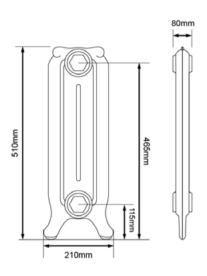
The Parisian Cast Iron radiator, similar in design to the Rococo , provides an unmistakable glamour with an eye-catching decorative scroll.

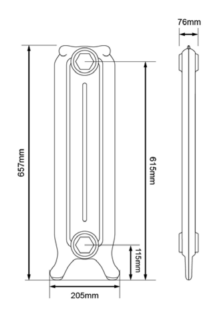
Our mould making artisans have painstakingly reproduced this 19th century French radiator using traditional sand-casting techniques used by craftsmen of that period.

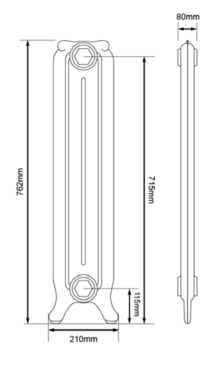
The Parisian perfectly complements the Rococo 1 Column and the Rococo 3 Column cast iron radiators.











THE PARISIAN 510

RADIATOR DIMENSIONS	
Leg section height:	510 mm
Middle section height:	446 mm
Section length	80 mm
Radiator depth:	210 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	465 mm
Pipe centres to skirting board:	105 mm

HEAT OUTPUT PER SECTION	
Delta ΔT 50°C	78 Watts / 266 BTUs
Delta ∆T 60°C:	98 Watts / 336 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	8.3 KG
Empty weight per middle section:	6.3 KG
Filled weight per leg section:	10.1 KG
Filled weight per middle section:	8.1 KG

1.8 L
1.8 L

THE PARISIAN 660

RADIATOR DIMENSIONS	
Leg section height:	657 mm
Middle section height:	595 mm
Section length	76 mm
Radiator depth:	205 mm
INII == 0 =V/=	
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	615 mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	100 Watts / 341 BTUs
Delta ΔT 60°C:	126 Watts / 431 BTUs

102.5 mm

Delta Al 60 C:	126 Watts / 431 BTUs
RADIATOR WEIGHT	
Empty weight per leg section	n: 9.5 KG
Empty weight per middle se	ction: 8.5 KG
Filled weight per leg section:	11.8 KG
Filled weight per middle sec	tion: 10.8 KG
INTERNAL VOLUME	
Leg section	2.3 L
Middle section	2.3 L

THE PARISIAN 760

RADIATOR DIMENSIONS	
Leg section height:	762 mm
Middle section height:	703 mm
Section length	80 mm
Radiator depth:	210 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	715 mm
Pipe centres to skirting board:	105 mm
HEAT OUTPUT PER SECTION	

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	115 Watts / 392 BTUs
Delta ΔT 60°C:	145 Watts / 495 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	11.7 KG
Empty weight per middle section:	11.2 KG
Filled weight per leg section:	14.6 KG
Filled weight per middle section:	14.1 KG
INTERNAL VOLUME	
Leg section	2.9 L
Middle section	2.9 L

*All measurements and sizes are approximate.

*All measurements and sizes are approximate.

Pipe centres to skirting board:



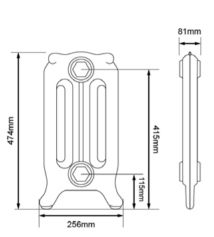
RA-480 THE MONTMARTE 480 RA-760 THE MONTMARTE 760

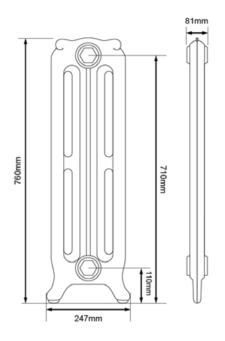
The charming and intricate design of the Montmartre cast iron radiator is evident in the French rococo scrolling in each section.

The Montmartre is one of the most popular on our collection, available in two sizes and it complements the Parisian and Rococo Models









THE MONTMARTE 480

RADIATOR DIMENSIONS	
Leg section height:	474 mm
Middle section height:	420 mm
Section length	81 mm
Radiator depth:	256 mm

INLET & EXIT Bottom inlet to floor: 115 mm Top inlet to floor: 415 mm Pipe centres to skirting board: 128 mm

HEAT OUTPUT PER SECTION	
Delta ΔT 50°C	90 Watts / 307 BTUs
Delta ΔT 60°C:	113 Watts / 388 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	8.7 KG
Empty weight per middle section:	7.8 KG
Filled weight per leg section:	10.7 KG
Filled weight per middle section:	9.8 KG

INTERNAL VOLUME	
Leg section	2.0 L
Middle section	2.0 L

*All measurements and sizes are approximate.

THE MONTMARTE 760

RADIATOR DIMENSIONS	
Leg section height:	760 mm
Middle section height:	705 mm
Section length	81 mm
Radiator depth:	247 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	710 mm
Pipe centres to skirting board:	123.5 mm

HEAT OUTPUT PER SECTION	N
Delta ∆T 50°C	114 Watts / 491 BTUs
Delta ΔT 60°C:	181 Watts / 620 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	14.1 KG
Empty weight per middle section:	12.1 KG
Filled weight per leg section:	16.3 KG
Filled weight per middle section:	14.3 KG

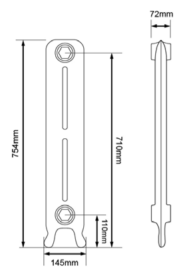
INTERNAL VOLUME	
Leg section	2.2 L
Middle section	2.2 L



RA-760 THE ART NOUVEAU 760

Styled in The Art Nouveau period of 1890-1910, this slender radiator has an intricate scrolling pattern that adds a touch of grandeur to a classic radiator design.

One of the slimmest radiators in our collection, it is perfect for smaller spaces.



THE ART NOUVEAU 760

RADIATOR DIMENSIONS	
Leg section height:	754 mm
Middle section height:	682 mm
Section length	72 mm
Radiator depth:	145 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	710 mm
Pipe centres to skirting board:	72.5 mm

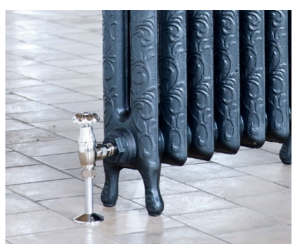
HEAT OUTPUT PER SECTION

Delta ΔT 50°C 113 Watts / 385 BTUs
Delta ΔT 60°C: 144 Watts / 489 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	7.5 KG
Empty weight per middle section:	6.7 KG
Filled weight per leg section:	9.3 KG
Filled weight per middle section:	8.5 KG

INTERNAL VOLUME	
Leg section	1.8 L
Middle section	1.8 L







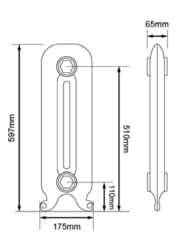
PRC-600 THE DAISY 600 **PRC-795** THE DAISY 795

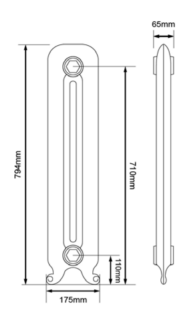
Available in two heights, the Daisy cast iron radiator has a highly decorative design and the perfect choice for an elegant, ornate look.

Though the Daisy cast iron radiator was first produced in France during the late 1800's, its florid pattern of Spring flowers and flowing curves embodies the Victorians' passion for ornamentation.









THE DAISY 600

RADIATOR DIMENSIONS	
Leg section height:	597 mm
Middle section height:	539 mm
Section length	65 mm
Radiator depth:	175 mm

INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	510 mm
Pipe centres to skirting board:	87.5 mm

HEAT OUTPUT PER SECTIO	N
Delta ∆T 50°C	76 Watts / 259 BTUs
Delta ΔT 60°C:	95 Watts / 327 BTUs
PADIATOR WEIGHT	

RADIATOR WEIGHT	
Empty weight per leg section:	8.3 KG
Empty weight per middle section:	7.4 KG
Filled weight per leg section:	10.3 KG
Filled weight per middle section:	9.4 KG

INTERNAL VOLUME	
Leg section	2.0 L
Middle section	2.0 L

*All measurements and sizes are approximate.

THE DAISY 795

RADIATOR DIMENSIONS	
Leg section height:	794 mm
Middle section height:	736 mm
Section length	65 mm
Radiator depth:	175 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	710 mm
Pipe centres to skirting board:	87.5 mm

HEAT OUTPUT PER SECTIO	ON .
Delta ∆T 50°C	104 Watts / 355 BTUs
Delta ΔT 60°C:	130 Watts / 448 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	10.4 KG
Empty weight per middle section:	9.9 KG
Filled weight per leg section:	12.8 KG
Filled weight per middle section:	12.3 KG

INTERNAL VOLUME	
Leg section	2.4 L
Middle section	2.4 L



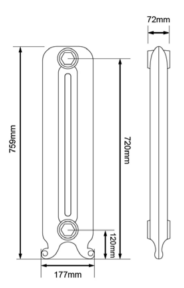
FR-760 THE SUNFLOWER 760

Though the Sunflower cast iron radiator was first produced in France during the late 1800's, its florid pattern of Spring flowers and flowing curves embodies the Victorians' passion for ornamentation.

It's sister model the Daisy, complements the range perfectly with additional heights to provide greater flexibility.







THE SUNFLOWER 760

RADIATOR DIMENSIONS	
Leg section height:	759 mm
Middle section height:	687 mm
Section length	72 mm
Radiator depth:	177 mm
INLET & EXIT	
Bottom inlet to floor:	120 mm
Top inlet to floor:	720 mm
Pipe centres to skirting board:	88.5 mm

HEAT OUTPUT PER SECTION

Delta ΔT 50°C 104 Watts / 357 BTUs
Delta ΔT 60°C: 132 Watts / 450 BTUs

RADIATOR WEIGHT

Empty weight per leg section: 10.8 KG
Empty weight per middle section: 9.8 KG
Filled weight per leg section: 13.5 KG
Filled weight per middle section: 12.5 KG

INTERNAL VOLUMELeg section2.7 LMiddle section2.7 L



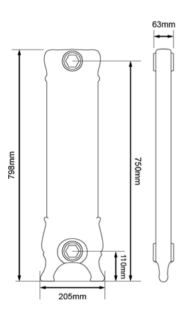
PRD-800 THE CHERUB 800

The antique style of this beautiful cast iron radiator originated in the romanesque and bohemian architecture of Central Europe. It was developed and manufactured in the USA by the American Radiator Company in 1842.

The lavish floral motif feels right at home in a period or traditional home, though the intricate style creates a striking visual impact in an industrial or contemporary interior.







THE CHERUB 800

RADIATOR DIMENSIONS	
Leg section height:	798 mm
Middle section height:	746 mm
Section length	63 mm
Radiator depth:	205 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	750 mm
Pipe centres to skirting board:	102.5 mm

RADIATOR WEIGHT

Delta ∆T 50°C

Delta ∆T 60°C:

Empty weight per leg section: 13.5 KG
Empty weight per middle section: 11.7 KG
Filled weight per leg section: 15.9 KG
Filled weight per middle section: 14.1 KG

112 Watts / 382 BTUs

141 Watts / 482 BTUs

INTERNAL VOLUME	
Leg section	2.4 L
Middle section	2.4 L



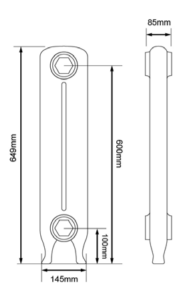
RN-650 THE ART DECO 650

Available in two heights the Art Deco cast iron radiator boasts exuberant detail of the roaring 1920s. A decade of indulgence in the new style of Jazz, dance, and popular fashion.

The Art Deco is sure to add a touch of 20s glamour in any space







THE ART DECO 650

RADIATOR DIMENSIONS	
Leg section height:	649 mm
Middle section height:	602 mm
Section length	85 mm
Radiator depth:	145 mm
INLET & EXIT	
Bottom inlet to floor:	100 mm
Top inlet to floor:	600 mm
Pipe centres to skirting board:	72.5 mm

HEAT OUTPUT PER SECTION

Delta ΔT 50°C 88 Watts / 300 BTUs
Delta ΔT 60°C: 111 Watts / 379 BTUs

RADIATOR WEIGHT

Empty weight per leg section: 7.5 KG

Empty weight per middle section: 6.9 KG

Filled weight per leg section: 9.6 KG

Filled weight per middle section: 9.0 KG

INTERNAL VOLUMELeg section2.1 LMiddle section2.1 L

 $^{\ast}\text{All}$ measurements and sizes are approximate.



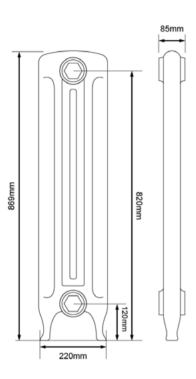
RN-870 THE ART DECO 870

Available in two heights the Art Deco cast iron radiator boasts exuberant detail of the roaring 1920s. A decade of indulgence in the new style of Jazz, dance, and popular fashion.

The Art Deco is sure to add a touch of 20s glamour in any space







THE ART DECO 870

RADIATOR DIMENSIONS	
Leg section height:	869 mm
Middle section height:	792 mm
Section length	85 mm
Radiator depth:	220 mm
INLET & EXIT	
Bottom inlet to floor:	120 mm
Top inlet to floor:	820 mm
Pipe centres to skirting board:	110 mm
i ipo conti co to cim unig local al	110 111111
	110 111111

RADIATOR WEIGHT

Delta ∆T 50°C

Delta ∆T 60°C:

Empty weight per leg section: 14.8 KG
Empty weight per middle section: 13.9 KG
Filled weight per leg section: 18.4 KG
Filled weight per middle section: 17.5 KG

157 Watts / 537 BTUs

198 Watts / 678 BTUs

INTERNAL VOLUME	
Leg section	3.6 L
Middle section	3.6 L

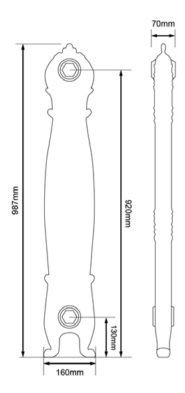


PRQ-990 THE ALEXANDRA

The Alexandra captures the pure essence in French design. With its scrolling intricate design from top to bottom, allow the Alexandra to bring some of the periodic French elegance into the 21st century.







THE ALEXANDRA

Delta ∆T 50°C

Delta ΔT 60°C:

RADIATOR DIMENSIONS	
Leg section height:	987 mm
Middle section height:	900 mm
Section length	70 mm
Radiator depth:	160 mm
INLET & EXIT	
Bottom inlet to floor:	130 mm
Top inlet to floor:	920 mm
Pipe centres to skirting board:	80 mm
HEAT OUTPUT PER SECTION	

RADIATOR WEIGHT	
Empty weight per leg section:	13.9 KG
Empty weight per middle section:	11.9 KG
Filled weight per leg section:	16.9 KG
Filled weight per middle section:	14.9 KG

125 Watts / 425 BTUs

158 Watts / 538 BTUs

INTERNAL VOLUME	
Leg section	3.0 L
Middle section	3.0 L



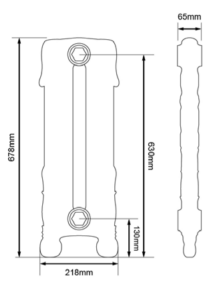
PRH-680 THE CHELSEA

The intensely decorative Chelsea cast iron radiator revives the 1900s.

With this intricate detailing this radiator will stand-out in light and dark colours with harmonizing contrast.







THE CHELSEA

RADIATOR DIMENSIONS	
Leg section height:	678 mm
Middle section height:	615 mm
Section length	65 mm
Radiator depth:	218 mm
INLET & EXIT	
Bottom inlet to floor:	130 mm
Top inlet to floor:	630 mm
Pipe centres to skirting board:	109 mm

HEAT OUTPUT PER SECTION

Delta ΔT 50°C 99 Watts / 338 BTUs
Delta ΔT 60°C: 125 Watts / 426 BTUs

RADIATOR WEIGHT

Empty weight per leg section: 12.5 KG

Empty weight per middle section: 10.8 KG

Filled weight per leg section: 14.2 KG

Filled weight per middle section: 12.5 KG

INTERNAL VOLUMELeg section1.7 LMiddle section1.7 L

 $^*\!\mbox{All}$ measurements and sizes are approximate.



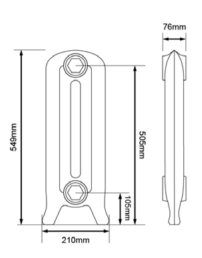
RP-550 THE PRINCESS 550 RP-750 THE PRINCESS 750 RP-810 THE PRINCESS 810

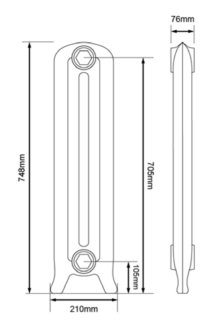
Our Princess cast iron radiator is based on a design classic that was first introduced in 1898 by the Ideal Radiator Company. Well suited to modern and traditional spaces, its rounded contours and smooth casting make it an easy choice for any kind of space.

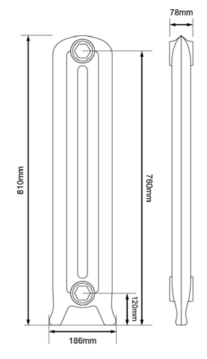
The Princess perfectly complements the Prince, Duchess and Peerless with their simple but eye-catching design.











THE PRINCESS 550

RADIATOR DIMENSIONS	
Leg section height:	549 mm
Middle section height:	500 mm
Section length	76 mm
Radiator depth:	210 mm
INLET & EXIT	
Bottom inlet to floor:	105 mm
Top inlet to floor:	505 mm
Pipe centres to skirting board:	105 mm

HEAT OUTPUT PER SECTION		
Delta ∆T 50°C	85 Watts / 290 BTUs	
Delta ∆T 60°C:	107 Watts / 366 BTUs	

RADIATOR WEIGHT	
Empty weight per leg section:	7.6 KG
Empty weight per middle section:	5.5 KG
Filled weight per leg section:	9.6 KG
Filled weight per middle section:	7.5 KG
INTERNAL VOLLIME	

INTERNAL VOLUME	
Leg section	2.0 L
Middle section	2.0 L

THE PRINCESS 750

RADIATOR DIMENSIONS	
Leg section height:	748 mm
Middle section height:	694 mm
Section length	76 mm
Radiator depth:	210 mm
INLET & EXIT	
Bottom inlet to floor:	105 mm
Top inlet to floor:	705 mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C	111 Watts / 378 BTUs
Delta ΔT 60°C:	139 Watts / 477 BTUs

105 mm

Delta Al 60°C:	139 Watts / 4// BTUs
RADIATOR WEIGHT	
Empty weight per leg section	n: 10.2 KG
Empty weight per middle se	ction: 9.0 KG
Filled weight per leg section	: 12.6 KG
Filled weight per middle sec	tion: 11.4 KG
INTERNAL VOLUME	
Leg section	2.4 L
Middle section	2.4 L

THE PRINCESS 810

THE PRINCESS 810		
RADIATOR DIMENSIONS		
Leg section height:	810 mm	
Middle section height:	730 mm	
Section length	78 mm	
Radiator depth:	186 mm	
INLET & EXIT		
Bottom inlet to floor:	120 mm	
Top inlet to floor:	760 mm	
Pipe centres to skirting board:	93 mm	
HEAT OUTPUT PER SECTION		

Delta ∆T 50°C	121 Wat	ts / 413 BTUs
Delta ΔT 60°C:	152 Wat	ts / 522 BTUs
RADIATOR WEIGHT		
Empty weight per leg sect	ion:	10.0 KG
Empty weight per middle	section:	9.6 KG
Filled weight per leg section	on:	12.6 KG
Filled weight per middle se	ection:	12.2 KG
INTERNAL VOLUME		
Leg section		2.6 L
Middle section		2.6 L

*All measurements and sizes are approximate.

 $^*\!\mbox{All}$ measurements and sizes are approximate.

Pipe centres to skirting board:

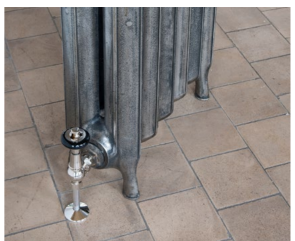


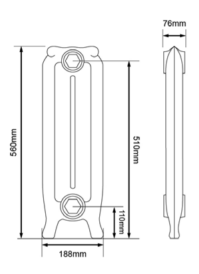
RQ-560 THE PRINCE 560 **RQ-800** THE PRINCE 800

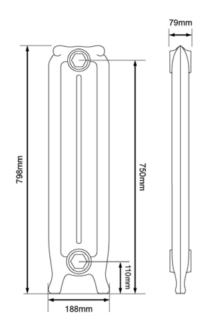
The Prince Cast Iron radiator is inspired by the traditional school radiator and is a perfect blend of simplicity and functionality. Its sleek curves and minimalist style lend a homely nononsense feel to industrial, contemporary and loft style spaces.

The Prince perfectly complements the Princess, Duchess and Peerless with their simple but eye-catching design.









THE PRINCE 560

RADIATOR DIMENSIONS Leg section height: 560 mm Middle section height: 495 mm Section length 76 mm Radiator depth: 188 mm

INLET & EXIT

Bottom inlet to floor: 110 mm

Top inlet to floor: 510 mm

Pipe centres to skirting board: 94 mm

HEAT OUTPUT PER SECTION

Delta ΔT 50°C 81 Watts / 276 BTUs
Delta ΔT 60°C: 103 Watts / 351 BTUs

RADIATOR WEIGHT

Empty weight per leg section: 9.2 KG

Empty weight per middle section: 8.2 KG

Filled weight per leg section: 11.3 KG

Filled weight per middle section: 10.3 KG

INTERNAL VOLUMELeg section2.1 LMiddle section2.1 L

THE PRINCE 800

RADIATOR DIMENSIONS	
Leg section height:	798 mm
Middle section height:	736 mm
Section length	79 mm
Radiator depth:	188 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	750 mm

HEAT OUTPUT PER SECTION

Pipe centres to skirting board:

Delta ΔT 50°C 177 Watts / 399 BTUs Delta ΔT 60°C: 224 Watts / 504 BTUs

94 mm

RADIATOR WEIGHT	
Empty weight per leg section:	12.6 KG
Empty weight per middle section:	11.3 KG
Filled weight per leg section:	15.5 KG
Filled weight per middle section:	14.2 KG

INTERNAL VOLUME	
Leg section	2.9 L
Middle section	2.9 L

*All measurements and sizes are approximate



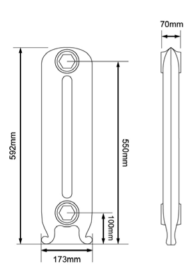
RM-590 THE DUCHESS 590 **RM-790** THE DUCHESS 790

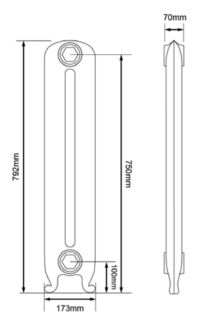
Taken from the American Standard design and available in two sizes the Duchess is similar to the princess cast iron radiator within our range but with a shallower curve to the top and a more detailed scrolled leg . A classical radiator that using our expert finishing services can suite a traditional or more contemporary home.

The Duchess perfectly complements the Prince, Princess and Peerless with their simple but eye-catching design.









THE DUCHESS 590

RADIATOR DIMENSIONS	
Leg section height:	592 mm
Middle section height:	537 mm
Section length	70 mm
Radiator depth:	173 mm

INLET & EXIT	
Bottom inlet to floor:	100 mm
Top inlet to floor:	550 mm
Pipe centres to skirting board:	86.5 mm

HEAT OUTPUT PER SECTIO	N
Delta ∆T 50°C	87 Watts / 298 BTUs
Delta ΔT 60°C:	110 Watts / 376 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	8.4 KG
Empty weight per middle section:	7.1 KG
Filled weight per leg section:	10.3 KG
Filled weight per middle section:	9.0 KG

INTERNAL VOLUME	
Leg section	1.9 L
Middle section	1.9 L

THE DUCHESS 790

RADIATOR DIMENSIONS	
Leg section height:	792 mm
Middle section height:	736 mm
Section length	70 mm
Radiator depth:	173 mm
INLET & EXIT	
Bottom inlet to floor:	100 mm
Top inlet to floor:	750 mm
Pipe centres to skirting board:	86.5 mm

HEAT OUTPUT PER SECTION	N
Delta ΔT 50°C	112 Watts / 382 BTUs
Delta ∆T 60°C:	141 Watts / 482 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	9.9 KG
Empty weight per middle section:	9.0 KG
Filled weight per leg section:	12.3 KG
Filled weight per middle section:	11.4 KG

INTERNAL VOLUME	
Leg section	2.4 L
Middle section	2.4 L

*All measurements and sizes are approximate.



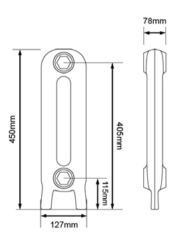
RL-450 THE PEERLESS 450 RL-600 THE PEERLESS 600 **RL-795** THE PEERLESS 795

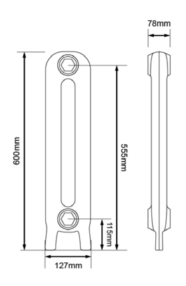
The simplistic design of the Peerless cast iron radiator makes it a perfect addition to a variety of homes. Keep it simple by finishing it in a neutral colour or create a statement with a vibrant colour, the options are endless.

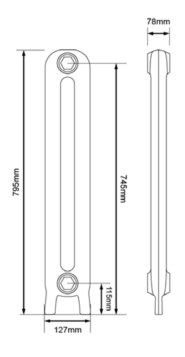
The Peerless perfectly complements the Prince, Princess and Duchess with their simple but eye-catching design.











THE PEERLESS 450

HEAT OUTPUT PER SECTION

Delta ∆T 50°C

RADIATOR DIMENSIONS	
Leg section height:	450 mm
Middle section height:	395 mm
Section length	78 mm
Radiator depth:	127 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	405 mm
Pipe centres to skirting board:	63.5 mm

Delta ΔT 60°C:	63 Watts / 216 BTUs
RADIATOR WEIGHT	
Empty weight per leg section	5.0 KG
Empty weight per middle sec	tion: 4.5 KG
Filled weight per leg section:	6.0 KG
Filled weight per middle secti	on: 5.5 KG

INTERNAL VOLUME	
Leg section	1.0 L
Middle section	1.0 L

THE PEERLESS 600

HEAT OUTPUT PER SECTION

Delta ∆T 50°C

RADIATOR DIMENSIONS	
Leg section height:	600 mm
Middle section height:	545 mm
Section length	78 mm
Radiator depth:	127 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	555 mm
Pipe centres to skirting board:	63.5 mm

Delta ΔT 60°C:	85 Watts /	293 BTUs
RADIATOR WEIGHT		
Empty weight per leg section	on:	6.6 KG
Empty weight per middle se	ection:	6.2 KG
Filled weight per leg section	า:	8.0 KG
Filled weight per middle sec	ction:	7.6 KG
INTERNAL VOLUME		

68 Watts / 232 BTUs

INTERNAL VOLUME	
Leg section	1.4 L
Middle section	1.4 L

Leg section

Middle section

*All measurements and sizes are approximate.

THE PEERLESS 795		
RADIATOR DIMENSIONS		
Leg section height:		795 mm
Middle section height:		740 mm
Section length		78 mm
Radiator depth:		127 mm
INLET & EXIT		
Bottom inlet to floor:		115 mm
Top inlet to floor:		745 mm
Pipe centres to skirting boa	ard:	63.5 mm
HEAT OUTPUT PER SECTION	ON	
Delta ∆T 50°C	87 Wat	ts / 297 BTUs
Delta ΔT 60°C:	0°C: 109 Watts / 375 BTUs	
RADIATOR WEIGHT		
Empty weight per leg secti	on:	8.7 KG
Empty weight per middle s	ection:	8.4 KG
Filled weight per leg sectio	n:	10.4 KG
Filled weight per middle se	ction:	10.1 KG
INTERNAL VOLUME		

1.7 L

1.7 L

*All measurements and sizes are approximate. *All measurements and sizes are approximate.

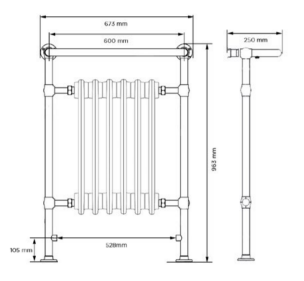
50 Watts / 171 BTUs





DECORATIVE TOWEL RAIL BRUSHED BRASS / COPPER / CHROME COLUMN TOWEL RAIL BRUSHED BRASS / COPPER / CHROME

Our range of Towel Rails come in 3 different colours - Brushed Brass, Copper and Chrome. The choice of inserts can be either the column (Neo-Classic 4 Column) or the decorative (Rococo 1 Column) and they can be finished in any of our finishes, giving you true flexibility when designing your bathroom.



NEO-CLASSIC 4 COLUMN TOWEL RADIATOR

TOWEL RADIATOR DIMENSIONS

Height:

Length:

Floor to Valve intake:

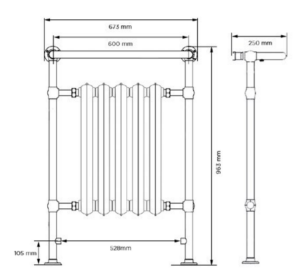
Valve Intake to Valve Intake:

Pipe Centres to Skirting:

HEAT OUTPUT Delta ΔT 50°C:

Delta ΔT 60°C:

WEIGHT Total Weight:



ROCOCO 1 COLUMN TOWEL RADIATOR

963 mm

673 mm

105 mm

528 mm 250 mm

100 mm

31.1 KG

557 Watts / 1900 BTUs

705 Watts / 2407 BTUs

TOWEL RADIATOR DIMENSIONS	
Height:	963 mm
Length:	673 mm
Floor to Valve intake:	105 mm
Valve Intake to Valve Intake:	528 mm
Depth:	250 mm
Pipe Centres to Skirting:	100 mm

520 Watts / 1776 BTUs
659 Watts / 2250 BTUs

WEIGHT	
Total Weight:	35.2 KG



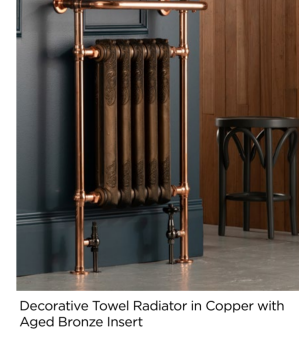
Column Towel Radiator in Copper with Farrow & Ball Pitch Black Colour Match Insert



9010 Insert



Column Towel Radiator in Brushed Brass with Farrow & Ball Railings Colour Match Insert

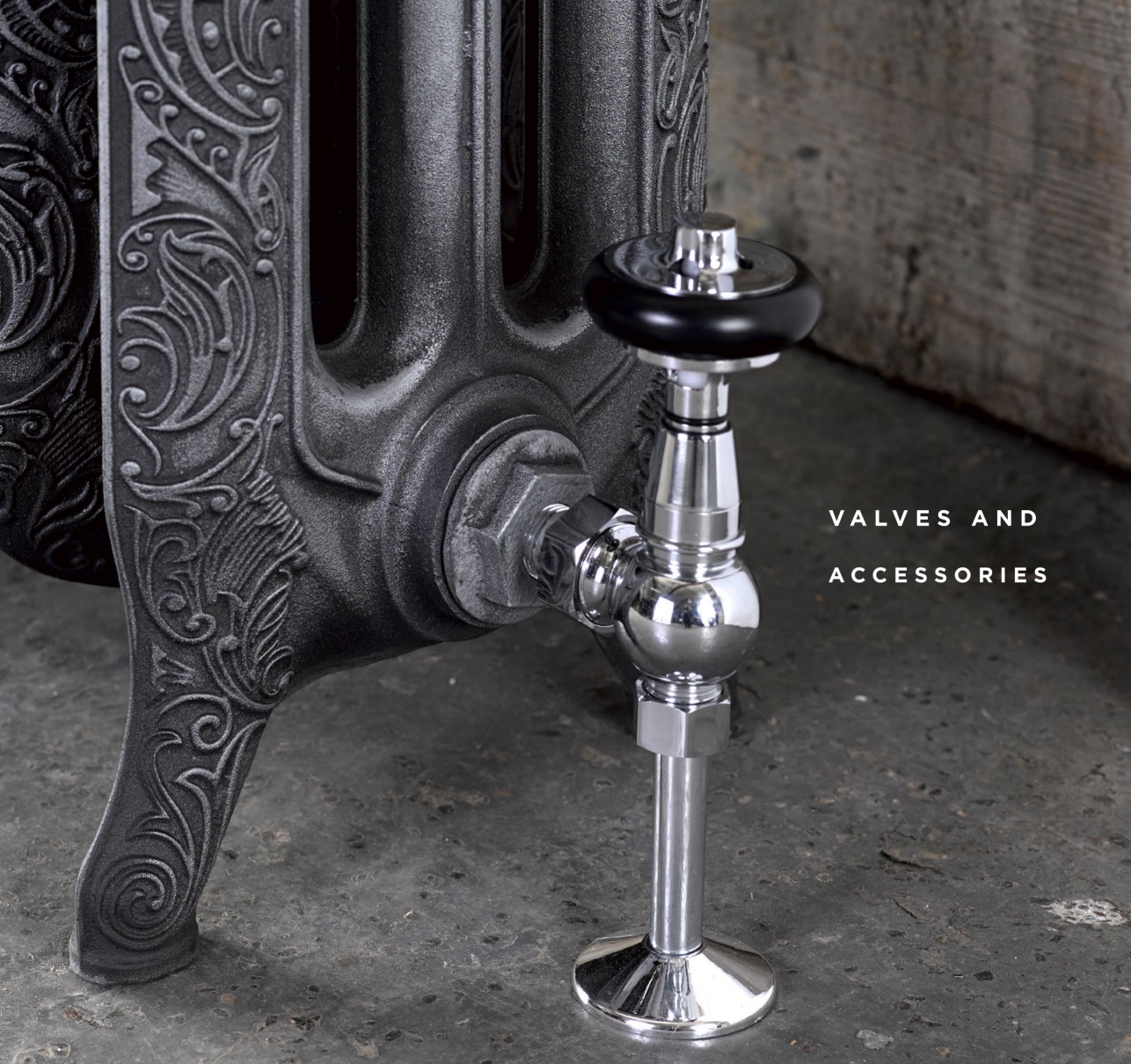




Decorative Towel Radiator in Brushed Brass with Black & Gold Burnish Insert



Decorative Towel Radiator in Chrome with Aged Silver Insert



Valves

UK-10 MRV



Antique Brass



Antique Copper



Black Nickel



Brushed Brass



Brushed Nickel



Chrome Plated



UK-12 MRV



Antique Brass



Antique Copper



Black Nicke



Brushed Nickel



Chrome Plated

UK-14 MRV



Antique Copper



Brushed Brass



Brushed Nickel



Old English Brass



Pewter

UK-15 TRV



Antique Brass



Antique Copper



Black Nickel



Brushed Nickel



Chrome Plated



Old English Brass



UK-16 MRV



Brushed Nickel



UK-18 TRV



Antique Copper



Black Nickel



Bruchod Brace



Brushed Nickel



Chrome Plated



Old English Brass



Valves

UK-20 MRV



Antique Brass



Black Nickel



Brushed Brass



Brushed Nickel



Chrome Plated



Pewter

UK-28 TRV



Antique Brass



Antique Copper



Black Nickel



Brushed Brass



Brushed Nickel



Chrome Plated



Old English Brass



Pewter



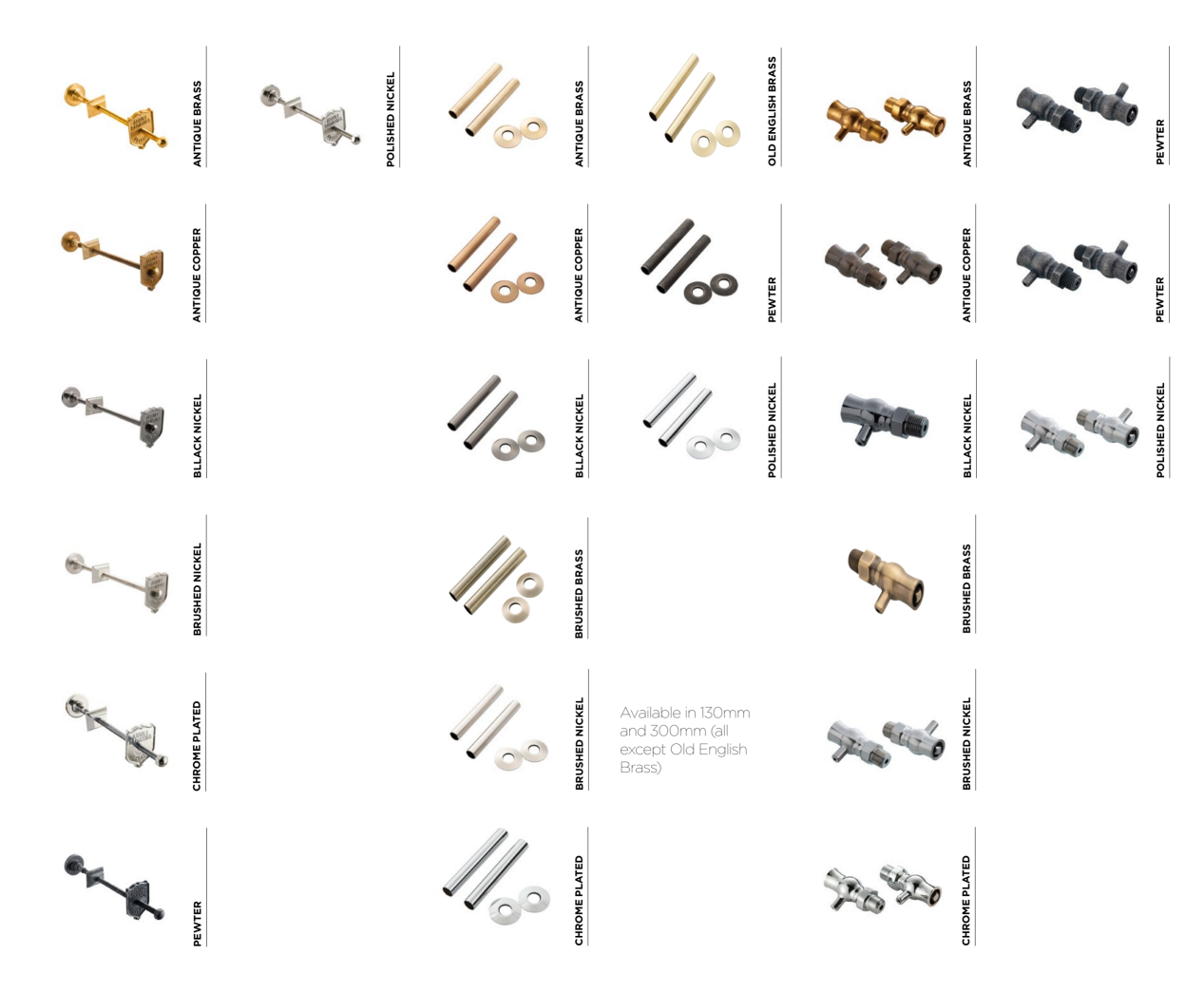
Polished Nickel

Accessories

LUXURY WALL BRACKETS

PIPE SLEEVES

AIRVENTS



COMFORT REDEFINED Arroll

Arroll

6 Longlands Avenue, Newtownabbey, Co.Antrim, BT36 7NE Northern Ireland

Tel: +44 (0) 28 9036 5725 sales@arroll.co.uk

www.arroll.co.uk

©Copyright 2022 All Rights Reserved

The contents of the publication including images are property of Arroll Limited.