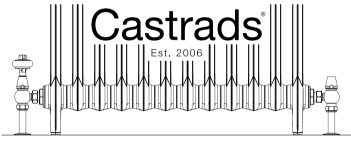


Custom Radiators, Unique Homes

Product Brochure



Custom Radiators, Unique Homes





A FRESH APPROACH TO HOME HEATING

Castrads produce beautiful, custom radiators built to your specific requirements. We're a family-run company, manufacturing in Manchester, UK, since 2006. With a lifespan of centuries, our cast iron radiators are sustainability heavyweights. A solid choice for your unique home.





CONTENTS

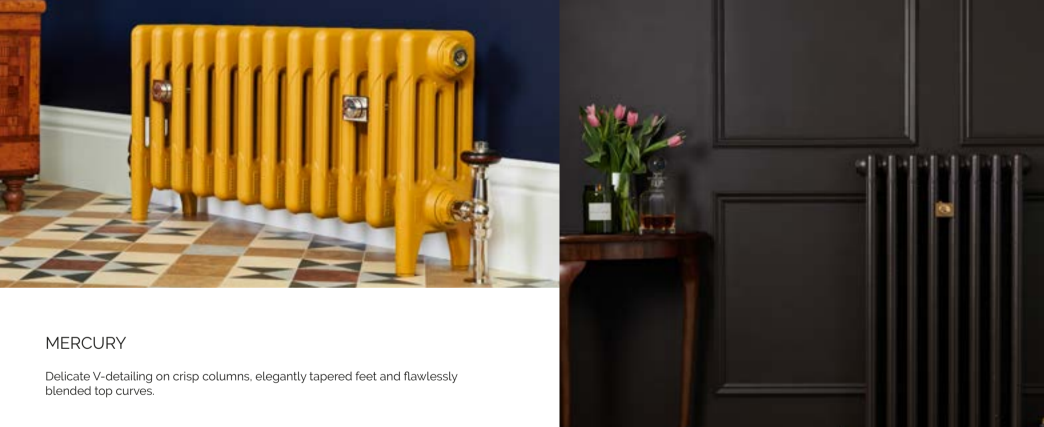
CAST IRON RADIATORS	P. 12 - 65
CAST IRON FINISHES	P. 69 - 75
STEEL COLUMN RADIATORS	P. 80 - 95
BATHROOM RADIATORS	P. 97 - 109
RADIATOR VALVES	P. 112 - 123
WALL STAYS	P. 124 - 12
HOME CONSULTATION SERVICE	P. 128 - 12
IRONSHIELD GUARANTEE	P. 130
EXPLAINERS & MEASURING GUIDES	P. 131 - 139

CAST IRON RADIATORS

A carefully curated range of styles, an unrivalled choice of finishes. Custom sizing up to 2.5m long with automatic temperature control (see page 108). Made to order, built to last.







Mercury 4 Column g60mm 8 sections in Little Greene® Chocolate with Windsor Polished Brass TRV and Whitworth wall stay.

Mercury 2 Column

Available in 3 heights

70mm deep

Mercury 3 Column

Available in 4 heights

101mm deep

Mercury 4 Column

Available in 6 heights 140mm deep

Mercury 6 Column

Available in 2 heights

215mm deep

MERCURY 2 COLUMN the detail



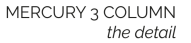
MERCURY 2 COLUMN

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Mercury 2 Column 460mm	18	35 Watts	460mm	70mm	58mm
Mercury 2 Column 760mm	18	59 Watts	760mm	70mm	58mm
Mercury 2 Column 960mm	18	74 Watts	960mm	70mm	58mm











MERCURY 3 COLUMN

				Dimensions	
Model	S _{Max}	Output	Height	Depth	Length
Mercury 3 Column 560mm	18	54 Watts	560mm	101mm	58mm
Mercury 3 Column 660mm	18	66 Watts	660mm	101mm	58mm
Mercury 3 Column 760mm	18	78 Watts	760mm	101mm	58mm
Mercury 3 Column 860mm	18	87 Watts	860mm	101mm	58mm







MERCURY 4 COLUMN the detail



MERCURY 4 COLUMN

				Dimensions	
Model	S _{Max}	Output	Height	Depth	Length
Mercury 4 Column 360mm	18	44 Watts	360mm	140mm	58mm
Mercury 4 Column 460mm	18	58 Watts	460mm	140mm	58mm
Mercury 4 Column 560mm	18	69 Watts	560mm	140mm	58mm
Mercury 4 Column 760mm	16	96 Watts	760mm	140mm	58mm
Mercury 4 Column 860mm	15	109 Watts	860mm	140mm	58mm
Mercury 4 Column 960mm	14	121 Watts	960mm	140mm	58mm











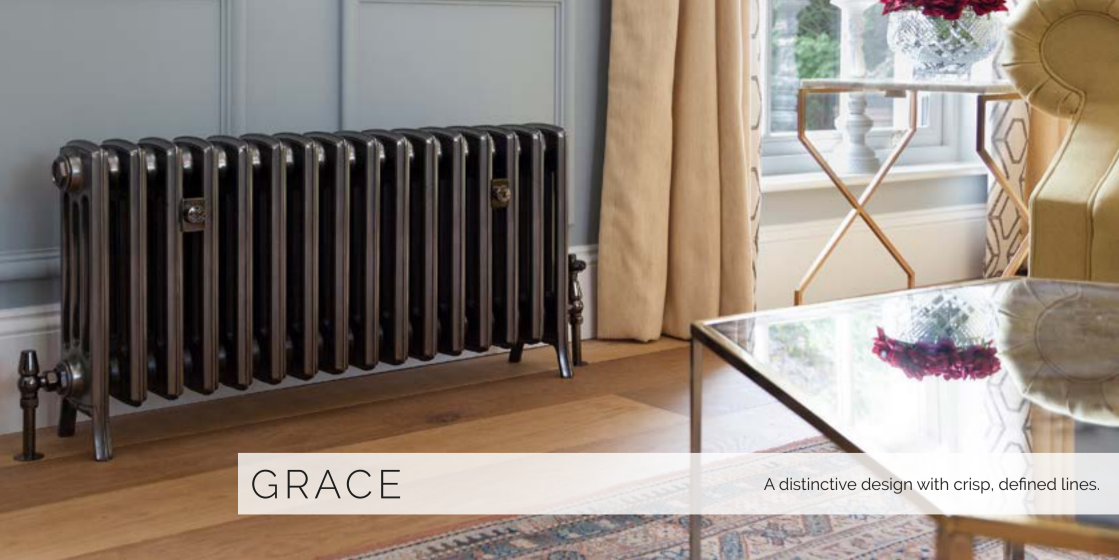
MERCURY 6 COLUMN

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Mercury 6 Column 360mm	18	63 Watts	360mm	215mm	58mm
Mercury 6 Column 960mm	10	171 Watts	960mm	215mm	58mm











GRACE

A fluted profile and inclined feet with staggered spacing between columns for extra interest.

Grace 2 Column

Grace 4 Column

Grace 6 Column

Available in 4 heights

Available in 5 heights

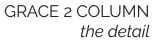
Available in 4 heights

89mm deep

175mm deep

254mm deep







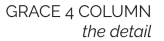
GRACE 2 COLUMN

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Grace 2 Column 480mm	18	39 Watts	480mm	89mm	60mm
Grace 2 Column 640mm	18	50 Watts	640mm	89mm	60mm
Grace 2 Column 740mm	18	59 Watts	740mm	89mm	60mm
Grace 2 Column 1040mm	16	82 Watts	1040mm	89mm	60mm





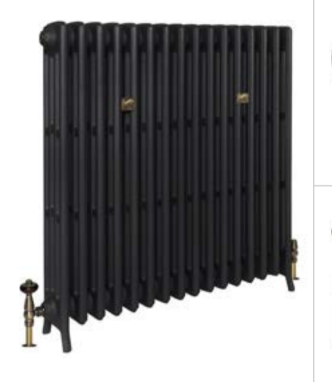






GRACE 4 COLUMN

				Dimensions	
Model	S _{Max}	Output	Height	Depth	Length
Grace 4 Column 360mm	18	44 Watts	357mm	175mm	60mm
Grace 4 Column 500mm	18	65 Watts	504mm	175mm	60mm
Grace 4 Column 660mm	18	85 Watts	660mm	175mm	60mm
Grace 4 Column 760mm	16	97 Watts	760mm	175mm	60mm
Grace 4 Column 960mm	14	127 Watts	960mm	175mm	60mm

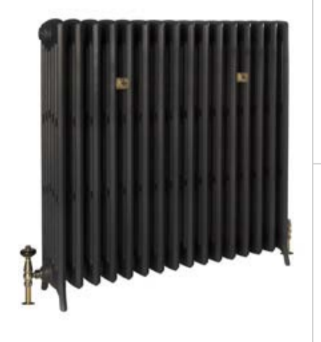






GRACE 6 COLUMN

				Dimensions	
Model	S _{Max}	Output	Height	Depth	Length
Grace 6 Column 485mm	16	89 Watts	485mm	254mm	60mm
Grace 6 Column 660mm	12	120 Watts	660mm	252mm	60mm
Grace 6 Column 760mm	10	141 Watts	760mm	254mm	60mm
Grace 6 Column 960mm	8	175 Watts	960mm	250mm	60mm











NEPTUNE

Modern curves and a ridged shoulder make Neptune a bold feature in contemporary interiors.

Neptune II

Neptune III

Available in 4 heights

Available in 4 heights

180mm deep

200mm deep



NEPTUNE II the detail



NEPTUNE II

				Dimensions	
Model	S _{Max}	Output	Height	Depth	Length
Neptune II 520mm	14	86 Watts	520mm	180mm	80mm
Neptune II 620mm	12	103 Watts	620mm	180mm	80mm
Neptune II 720mm	10	124 Watts	720mm	180mm	80mm
Neptune II 920mm	8	161 Watts	920mm	180mm	80mm







NEPTUNE III the detail



NEPTUNE III

				Dimensions	
Model	S _{Max}	Output	Height	Depth	Length
Neptune III 520mm	12	98 Watts	520mm	200mm	80mm
Neptune III 620mm	10	119 Watts	620mm	200mm	80mm
Neptune III 720mm	9	138 Watts	720mm	200mm	81mm
Neptune III 920mm	7	176 Watts	920mm	200mm	81mm











EMMELINE

With a scalloped topline, gentle contours and refined feet, Emmeline is our own take on a long-established style.

Emmeline I

Emmeline II

Available in 3 heights

Available in 3 heights

110mm deep

150mm deep





EMMELINEI

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Emmeline I 465mm	16	45 Watts	465mm	110mm	66mm
Emmeline I 665mm	16	64 Watts	665mm	110mm	66mm
Emmeline I 865mm	16	81 Watts	865mm	110mm	66mm

EMMELINE I the detail







EMMELINE II the detail



EMMELINE II

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Emmeline II 470mm	16	57 Watts	470mm	170mm	67mm
Emmeline II 670mm	16	83 Watts	670mm	170mm	67mm
Emmeline II 870mm	13	103 Watts	870mm	170mm	67mm











ROCOCO

Featuring an intricate motif of scrolls and flourishes, Rococo is a replica of an original American Radiator Company design.

 Rococo I
 Rococo II
 Rococo III

 Available in 3 heights
 Available in 4 heights
 Available in 3 heights

 140mm deep
 205 to 220mm deep
 256mm deep



ROCOCO I the detail



ROCOCO I

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Rococo I 560mm	15	60 Watts	560mm	140mm	76mm
Rococo I 660mm	14	69 Watts	660mm	140mm	76mm
Rococo I 950mm	12	104 Watts	950mm	135mm	76mm







ROCOCO II the detail



ROCOCO II

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Rococo II 510mm	14	78 Watts	510mm	220mm	80mm
Rococo II 660mm	11	100 Watts	660mm	205mm	77mm
Rococo II 760mm	11	115 Watts	759mm	215mm	79mm
Rococo II 950mm	8	141 Watts	950mm	205mm	76mm







ROCOCO III the detail



ROCOCO III

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Rococo III 470mm	13	83 Watts	467mm	256mm	78mm
Rococo III 768mm	10	140 Watts	768mm	256mm	76mm
Rococo III 970mm	7	174 Watts	965mm	256mm	77mm









VULCAN

A pared back wall-hung radiator.



VULCAN

Simple Bauhaus geometry with understated styling for a strong modernist statement.

Vulcan III

Available in 3 heights

90 to 99mm deep

Wall-hung model



VULCAN III the detail



VULCAN III

			Dimensions		
Model	S _{Max}	Output	Height	Depth	Length
Vulcan III 420mm	18	57 Watts	421mm	99mm	60mm
Vulcan III 570mm	18	73 Watts	570mm	99mm	60mm
Vulcan III 690mm	18	85 Watts	684mm	90mm	60mm













CAST IRON FINISHES

Get the perfect finish for your interior.

Choose from our Signature collection, specialist Bare Metal finishes or custom colours from Farrow & Ball® and Little Greene®.

Can't see the finish you want? Just get in touch.





BARE METAL

Bare Metal finishes are achieved with polish and lacquer. They're hand applied with natural variation from one piece to the next.









Mirror Polish

Full Polish

Satin Polish

Etch-coated Polish











Beaten Brass

Bronze



Natural Pewter



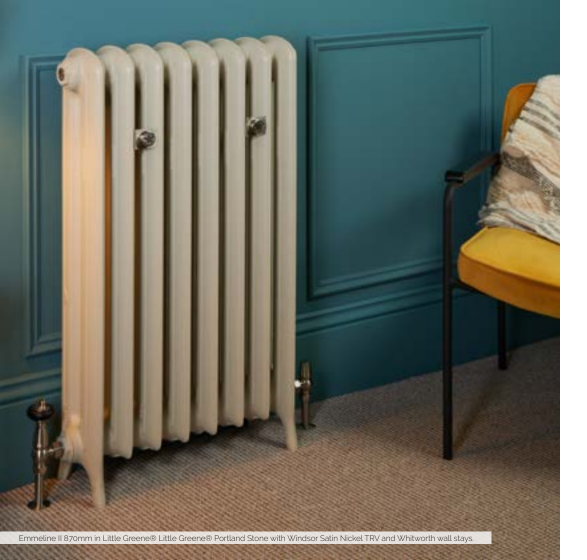
Ox Blood





Sapphire Blue

Wimbledon Green



SIGNATURE

Our core range of popular finishes, developed especially for cast iron.











Ceramic White

Chalk

Grey Bronze











Iron Grey









Midnight Ink

Anthracite

Black Iron

Matt Black



MAKE IT A MATCH

For a seamless drench or a vibrant pop, choose your colours from our favourite paint collections.

We use genuine branded paints under license from the manufacturers.













STEEL RADIATORS

Extremely versatile bespoke steel column radiators. Built to your requirements up to 2.5m tall, 2m long and available in five depths. For bay windows or radial walls, these radiators can be curved for a perfect fit.







FLORENCE

An extensive range of sizes which can be either wall-hung or floor-mounted. Powder coated in any of our finishes from our Signature collection and over 180 RAL colours.

Florence 2 Column Florence 3 Column Florence 4 Column Florence 5 Column Florence 6 Column

Available in 15 heights Available in 15 heights Available in 15 heights Available in 15 heights

65mm deep 101mm deep 139mm deep 177mm deep 215mm deep







FLORENCE 2 COLUMN

Model	Panel height	Heat output per section (ΔT 50)
Florence 2 Column 200mm	194mm	15 Watts
Florence 2 Column 300mm	302mm	23 Watts
Florence 2 Column 400mm	402mm	30 Watts
Florence 2 Column 500mm	502mm	37 Watts
Florence 2 Column 600mm	602mm	43 Watts
Florence 2 Column 685mm	687mm	49 Watts
Florence 2 Column 765mm	767mm	54 Watts
Florence 2 Column 900mm	902mm	63 Watts
Florence 2 Column 1000mm	1002mm	69 Watts
Florence 2 Column 1200mm	1202mm	83 Watts
Florence 2 Column 1500mm	1502mm	103 Watts
Florence 2 Column 1800mm	1802mm	124 Watts
Florence 2 Column 2000mm	2002mm	139 Watts
Florence 2 Column 2200mm	2202mm	154 Watts
Florence 2 Column 2500mm	2502mm	177 Watts

FLORENCE 3 COLUMN

Model	Panel height	Heat output per section (ΔT 50)
Florence 3 Column 200mm	194mm	20 Watts
Florence 3 Column 300mm	302mm	33 Watts
Florence 3 Column 400mm	402mm	42 Watts
Florence 3 Column 500mm	502mm	51 Watts
Florence 3 Column 600mm	602mm	61 Watts
Florence 3 Column 685mm	687mm	68 Watts
Florence 3 Column 765mm	767mm	76 Watts
Florence 3 Column 900mm	902mm	88 Watts
Florence 3 Column 1000mm	1002mm	97 Watts
Florence 3 Column 1200mm	1202mm	115 Watts
Florence 3 Column 1500mm	1502mm	142 Watts
Florence 3 Column 1800mm	1802mm	169 Watts
Florence 3 Column 2000mm	2002mm	187 Watts
Florence 3 Column 2200mm	2202mm	206 Watts
Florence 3 Column 2500mm	2502mm	234 Watts





FLORENCE 4 COLUMN

Model	Panel height	Heat output per section (ΔT 50)
Florence 4 Column 200mm	194mm	26 Watts
Florence 4 Column 300mm	302mm	42 Watts
Florence 4 Column 400mm	402mm	42 Watts
Florence 4 Column 500mm	502mm	67 Watts
Florence 4 Column 600mm	602mm	79 Watts
Florence 4 Column 685mm	687mm	89 Watts
Florence 4 Column 765mm	767mm	99 Watts
Florence 4 Column 900mm	902mm	114 Watts
Florence 4 Column 1000mm	1002mm	126 Watts
Florence 4 Column 1200mm	1202mm	149 Watts
Florence 4 Column 1500mm	1502mm	183 Watts
Florence 4 Column 1800mm	1802mm	216 Watts
Florence 4 Column 2000mm	2002mm	238 Watts
Florence 4 Column 2200mm	2202mm	260 Watts
Florence 4 Column 2500mm	2502mm	293 Watts

FLORENCE 5 COLUMN

Model	Panel height	Heat output per section (ΔT 50)
Florence 5 Column 200mm	194mm	32 Watts
Florence 5 Column 300mm	302mm	51 Watts
Florence 5 Column 400mm	402mm	67 Watts
Florence 5 Column 500mm	502mm	81 Watts
Florence 5 Column 600mm	602mm	96 Watts
Florence 5 Column 685mm	687mm	108 Watts
Florence 5 Column 765mm	767mm	120 Watts
Florence 5 Column 900mm	902mm	139 Watts
Florence 5 Column 1000mm	1002mm	152 Watts
Florence 5 Column 1200mm	1202mm	180 Watts
Florence 5 Column 1500mm	1502mm	221 Watts
Florence 5 Column 1800mm	1802mm	261 Watts
Florence 5 Column 2000mm	2002mm	288 Watts
Florence 5 Column 2200mm	2202mm	315 Watts
Florence 5 Column 2500mm	2502mm	355 Watts



FLORENCE 6 COLUMN

Model	Panel height	Heat output per section (ΔT 50)
Florence 6 Column 200mm	194mm	37 Watts
Florence 6 Column 300mm	302mm	61 Watts
Florence 6 Column 400mm	402mm	79 Watts
Florence 6 Column 500mm	502mm	96 Watts
Florence 6 Column 600mm	602mm	113 Watts
Florence 6 Column 685mm	687mm	127 Watts
Florence 6 Column 765mm	767mm	140 Watts
Florence 6 Column 900mm	902mm	163 Watts
Florence 6 Column 1000mm	1002mm	179 Watts
Florence 6 Column 1200mm	1202mm	211 Watts
Florence 6 Column 1500mm	1502mm	259 Watts
Florence 6 Column 1800mm	1802mm	307 Watts
Florence 6 Column 2000mm	2002mm	338 Watts
Florence 6 Column 2200mm	2202mm	369 Watts
Florence 6 Column 2500mm	2502mm	416 Watts

FLORENCE the detail



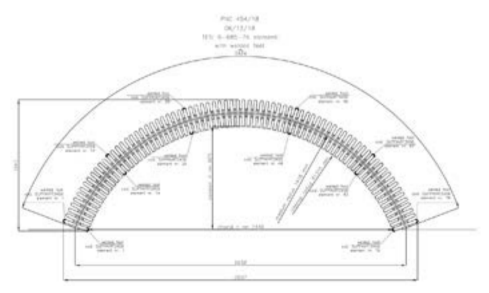


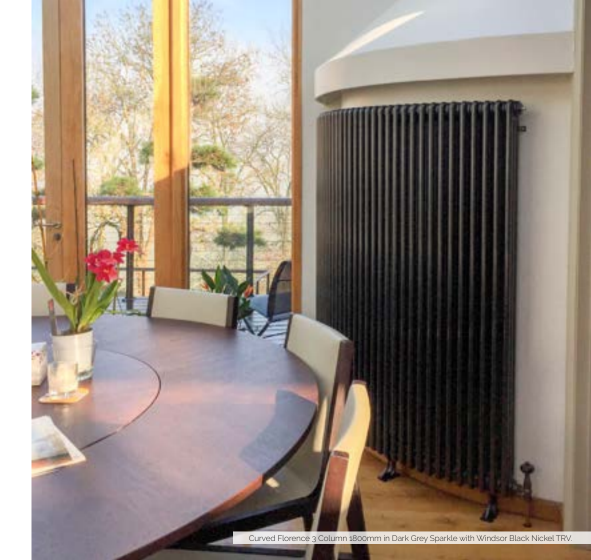


FLORENCE CURVED FOR RADIAL WALLS

It's possible to make Florence radiators curved to fit into bay windows and around columns. Florence Curved can be made in all heights up to 1800mm with welded feet as standard, and is recommended for 2, 3 and 4 Column variants.

See the Explainers section at the back of this brochure for help on measuring for curved radiators. When you're ready to begin ordering we'll provide detailed guidance on precise sizing.





FLORENCE FINISHES

Florence radiators are available in our Signature collection of finishes, selected Bare Metal finishes and over one hundred and eighty RAL colours. Florence finishes are powder coated on smooth steel. They are glossier than on cast iron models and may be slightly different in hue.

SPECIALIST FINISHES







95

BATHROOM RADIATORS

Our heating options for the bathroom are practical while also adding interest. Two classic styles which can be floor-standing or wall-mounted to save on space. Suitable for electric heating as well as hot water systems. Made in Europe with our ten-year Ironshield Guarantee.







VIVIEN

135mm deep

An Italian-made steel radiator with integrated chrome hanging bar. All radiator inserts are powder-coated in Traffic White (RAL 9016).

225mm deep

 Vivien Shallow
 Vivien
 Vivien 6
 Vivien 8 Wall Mounted

 Available in 3 widths
 Available in 3 widths
 1 size only
 1 size only

225mm deep

150mm deep



VIVIEN the detail



VIVIEN

			D:	
			Dimensions	
Model	Output	Height	Depth	Width
Vivien 5	720 Watts	952mm	225mm	500mm
Vivien 5 Shallow Profile	715 Watts	952mm	135mm	500mm
Vivien 6	1216 Watts	1500mm	225mm	576mm
Vivien 8	946 Watts	942mm	225mm	765mm
Vivien 8 Shallow Profile	940 Watts	952mm	135mm	675mm
Vivien 8 Wall Mounted	679 Watts	825mm	150mm	675mm
Vivien 11	1126 Watts	952mm	225mm	800mm
Vivien 11 Shallow Profile	1121 Watts	952mm	135mm	800mm











ELARA

Wall mounted for space saving, Elara can be used in combination with regular radiators for toasty towels and a boost of heat, or alone in smaller bathrooms and ensuites.

Elara

Available in 5 heights

130mm deep

Available in chrome and polished or brushed brass





ELARA

			Dimensions	
Model	Output	Height	Depth	Width
Elara 2	87 Watts	254mm	130mm	498mm
Elara 3	114 Watts	434mm	130mm	498mm
Elara 4	140 Watts	614mm	130mm	498mm
Elara 5	168 Watts	794mm	130mm	498mm
Elara 6	198 Watts	974mm	130mm	498mm

ELARA the detail





RADIATOR VALVES

Precision-engineered valves in a range of styles and finishes to complement your radiator. For more detail on valves and the benefits of thermostatic controls see the explainers at the back of this brochure.



WINDSOR

Forged from solid brass and topped with a lacquered hardwood handle with eight finishes to choose from.







Windsor

Available as manual or thermostatic

Five-year Ironshield Guarantee

Lockshield and valve set

Next day delivery available

Corner or angled options







Matching shrouds and base plates for all 8 finishes are available separately.

Windsor Natural Brass TRV.

CHATSWORTH

Decorative valves particularly suited to ornate radiators such as Rococo.

Available in five finishes with either manual or thermostatic control.







Chatsworth

Five-year Ironshield Guarantee

Lockshield and valve set

Next day delivery available

Perfectly complements ornate radiators







Matching shrouds and base plates for all 4 finishes are available separately.

NIVA

Understated and contemporary with an easy-to-use five-point temperature scale. Available in four finishes.







NIVA

Available as angled and corner fittings

Five-year Ironshield Guarantee

Lockshield and thermostatic valve set

Next day delivery available

Perfectly complementing steel, bathroom radiators and cast iron column radiators

Available in 4 different metal finishes





Matching shrouds and base plates for all 4 finishes are available separately.

CROSSHEADS

Engineered from solid brass and available in chrome.

Valves that will fit not only our cast iron radiators but also towel rails and more contemporary radiators too.







Crossheads

Manual angled valve

Five-year Ironshield Guarantee

Identical valve pair

Next day delivery available

Versatile model that complements all radiator styles





Matching shrouds and base plates available sold separately.

Crosshead Chrome Manual.

BLEED VALVES

Included as standard on Castrads hydronic radiators or sold separately for refurbishment projects.





BV-A-01-05 ½" recessed model Standard fitting Available in brass and nickel





CBV-0125 1/8" traditional model Only available for refurbishments Available in brass and nickel



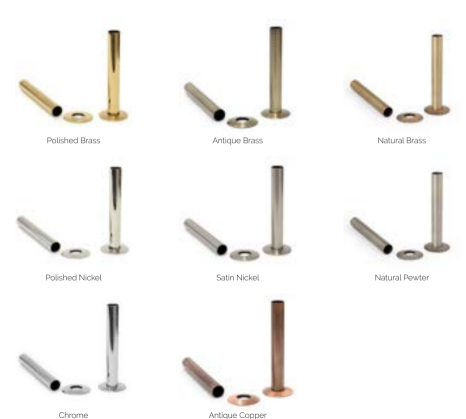


CBV-025 ½" traditional model Only available for refurbishments Available in brass and nickel



SHROUDS & BASE PLATES

Shrouds available at 130mm and 300mm long. For use with 15mm pipe only.



WHITWORTH WALL STAYS

Solid brass fixings to secure the radiator to the wall. Designed in-house and exclusive to Castrads, the Whitworth features the iconic worker bee motif that symbolizes Manchester's industrial heritage.



Polished Brass



Antique Brass



Natural Brass



Polished Nickel



Satin Nickel



Natural Pewter



Chrome



Antique Copper

124







We perform heat loss surveys to ensure you get the right amount of heat.



We suggest the most appropriate size and placement of your new radiators.



We offer advice on design and finish to work with your property's aesthetic.

We now offer free virtual consultations. Get in touch to book a convenient time.

+44 (0) 161 439 9350 | info@castrads.com

AT-HOME CONSULTATIONS

We offer home visits for advice on sizing, placement and design



CASTRADS | CASTRA

IRONSHIELD GUARANTEE

Your cast iron radiator is a lifetime investment. It should work flawlessly from the moment it's installed.

We Guarantee, No Questions Asked

That's why we take the utmost care to deliver a product that will heat your home for decades to come.

However, if something does go wrong with your product, our Ironshield Guarantee (ten years as standard) means that we'll do everything in our power to get you back up and running as quickly as possible.

We won't ask you about water pH levels. We won't ask you to flush your central heating system with chemicals. We will just fix it. And if our engineer can't fix it, we'll replace it.



EXPLAINERS

SOME PRACTICAL CONSIDERATIONS

THE PARTS OF A RADIATOR

Hot water enters the radiator through a control valve and exits through a lockshield. Air is vented through the bleed valve to ensure the radiator is completely full of water.

The control valve may be manual or thermostatic. We usually recommend thermostatic valves because they offer increased comfort and control as well as significant energy savings.

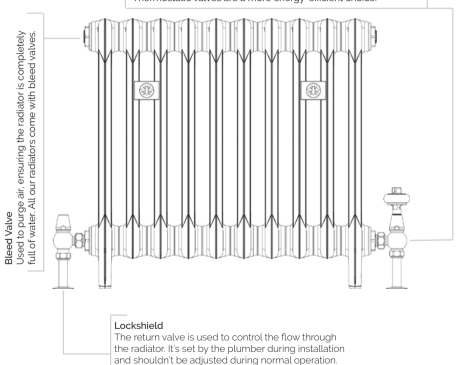
The lockshield is used to balance the system, ensuring the radiator furthest from the boiler reaches the same temperature as the one closest to it.

All our hydronic radiators are supplied with a bleed valve as standard. We also stock bleed valves for use in restoration projects.

Control Valve

This connects to the flow, or inlet side of the radiator, allowing hot water to enter the radiator. It might be manual or thermostatic. Thermostatic valves are a more energy-efficient choice.

133



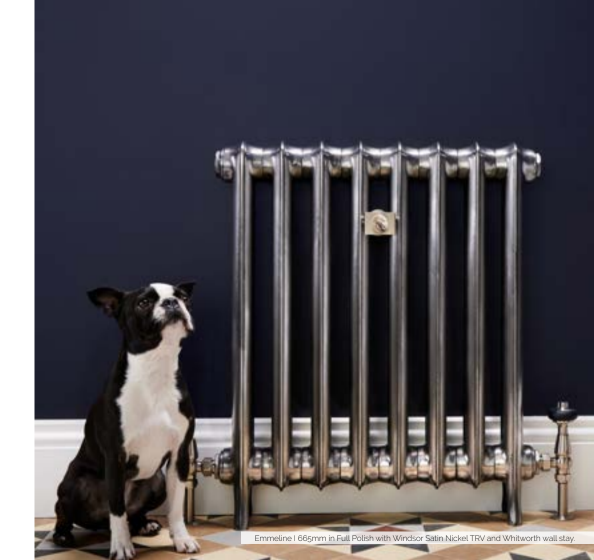
132

THERMOSTATIC VALVES

Thermostatic radiator valves, or TRVs, are selfregulating devices that control individual radiators on a central heating system. A TRV turns the radiator off when the room reaches a preset temperature. When the room cools, the valve reopens and the radiator begins heating again. This feedback loop maintains a stable and controllable temperature within the room.

In addition to their unbeatable lifespan, all our cast-iron models are compatible with renewable energy sources, so fitting your radiators with TRVs makes them suitable for any sustainable, modern heating system.

TRVs can be used in every room, however we may recommend using manual valves in certain situations, our representatives will advise accordingly.



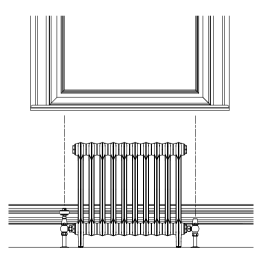
RADIATORS UNDER WINDOWS A PERFECT PAIRING

Using the space below your windows creates a 'frame' for your radiator while also boosting its performance. Draughts from the window are eliminated and the room is heated more evenly.

MEASURING UP

Aim for a minimum of 100mm between the top of the radiator and the bottom of the sill. More is fine. Less than that and the radiator begins to look a little cramped.

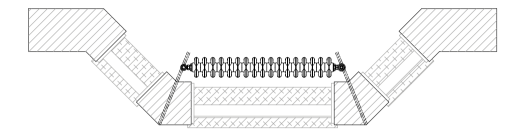
Match the width of the radiator to the width of the window. If it's a lot bigger it can look imbalanced and if it's a lot smaller it won't counteract the cool draught.



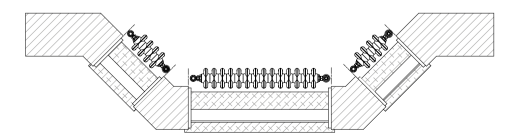


MEASURING FOR RADIATORS IN BAY WINDOWS

For a single radiator in a bay window, ensure that the valves don't exceed the corners of the bay (see dashed lines on the diagram).



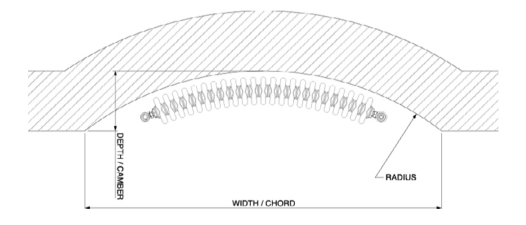
For multiple radiators in a bay, keep each radiator (including valves) to within the width of the window reveal/frame.



MEASURING FOR CURVED RADIATORS

Florence Curved radiators are custom-shaped to fit any radial wall or bow window. All we need is two measurements - the **chord** and the **camber**.

Measure the width of the bay using a straight edge, such as a plank of wood. This is called the chord. With the chord still in place measure from the midpoint of the chord to the wall surface at the back of the bay. This is called the camber. Use a square to make sure the measurement is perpendicular.



38