

Linton shown on pages 82-83

Cast Iron; 2 or 3 column footed ends only UKCA approved & certified to BS EN442

26 RAL colours, 4 special finishes, Polished & Burnished finishes plus 1 Galvanised finish (details below). Please call **01342 302250** for a RAL or Special Finish chart

Made to order: RAL colours, Soft Gold, Slate Grey, Flat Black, Antique Brass & Burnished: up to 5 weeks. Galvanised Copper & Polished up to 6 weeks. Please add 10 working days for orders of more than 10 radiators

Linton Sectional options

Free standing with footed ends only

RAL & Special Finishes (Soft Gold, Slate Grey, Flat Black)

2 Column

Height A (mm)		Model	Watts ∆t 50°c	Btu's ∆t 50°c
521	82	LINT2C521	86	293
621	82	LINT2C621	103	351
721	82	LINT2C721	124	423
921	82	LINT2C921	161	549

3 Column

Height A (mm)		Model	Watts ∆t 50°c	Btu's ∆t 50°c
621	82	LINT3C621	119	406
721	82	LINT3C721	138	471
921	82	LINT3C921	176	601

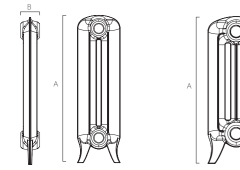
Burnished & Polished Finishes

2 Column

Height A (mm)	Width B (mm)	Model	Watts ∆t 50°c	Btu's ∆t 50°c
521	82	LINT2C521	86	293
621	82	LINT2C621	103	351
721	82	LINT2C721	124	423
921	82	LINT2C921	161	549

3 Column

Height A (mm)	Width B (mm)	Model	Watts ∆t 50°c	Btu's ∆t 50°c
621	82	LINT3C621	119	406
721	82	LINT3C721	138	471
921	82	LINT3C921	176	601





For all Vintage TRV finishes

Flat Blac



Slate Grev Please specify your finish at time of order, delivery time is 5 weeks



Burnished Polished

Please specify your finish at time of order, delivery time is 5 weeks for Burnished, 6 weeks for Polished.

Linton	Pipe centres left to right	Pipe centres from wall	Depth from wall
2 Column	82 x number of sections + 32mm + valves	120mm	210mm
3 Column	82 x number of sections + 32mm + valves	130mm	230mm

*Saving based on the value of individual items when bought separately. Order any of our selected valves & matching pipe covers at the same time as your radiator.

Antique Brass & Galvanised Finish Antique Copper

If selecting Antique Brass please read the below about the finish.

2	~	
- 2	Col	umn

Height A (mm)	Width B (mm)	Model	Watts ∆t 50°c	Btu's ∆t 50°c
521	82	LINT2C521	86	293
621	82	LINT2C621	103	351
721	82	LINT2C721	124	423
921	82	LINT2C921	161	549

3 Column	
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Height A (mm)	Width B (mm)	Model	Watts ∆t 50°c	Btu's ∆t 50°c
621	82	LINT3C621	119	406
721	82	LINT3C721	138	471
921	82	LINT3C921	176	601

Please specify your finish at time of order, delivery time is 5 weeks for Antique Brass, 6 weeks for Galvanised Antique Copper.

Antique Brass Finish

Cast iron is a classic favourite, loved for its traditional qualities and style. Part of the charm of cast iron is the inherent imperfections and idiosyncrasies in the metal produced by the traditional production methods. Newly cast product retains the texture and individuality of radiators cast over 100 years ago but in order to create an aged appearance to the finish they go through a number of stages ending with a hand finished application. The appeal of an antique product is its unique patina developed over time, each radiator will differ and so to reproduce that effect our Antique finishes will have a varying depth of light and dark across the radiator.

After cleaning, priming and the application of the brass effect powder coat each radiator has an antique rub applied by hand. This is then rubbed down and baked to fix the protective surface. The level and amount of light and dark differs from section to section as the combination of texture, casting marks and the random nature of hand finishing produces a striking and unique antiqued finish.

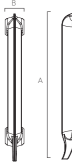
Casting marks and textures retain the antique top coat, highlighting the natural surface texture of the cast metal

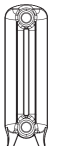


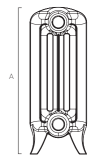












Linton	Pipe centres left to right	Pipe centres from wall	Depth from wall
2 Column	82 x number of sections + 32mm + valves	120mm	210mm
3 Column	82 x number of sections + 32mm + valves	130mm	230mm





Darker areas occur when hard to access areas and mould patterns retain more of the antique rub, creating an individual final finish.

Technical Specifications

Materials	Cast Iron
Connections	$\mathcal{V}_2^{\prime\prime}$ flow and return.
Test pressure	13 Bar
Testing authority	EN442
Maximum operating pressure	10 Bar
Maximum working temperature	95 °C
Packaging	Bubble wrapped in cardboard box on a pallet

PLEASE NOTE: Systems using micro bore pipework must have adequate pressure and flow rates for the number and style of radiators on the system

Terms & Conditions

All products must be inspected once removed from the packaging and The Radiator Company notified within 28 days of delivery of any scratches, blemishes or other damage. The Radiator Company will then replace the radiator.

Imperfect radiators should therefore not be fitted and The Radiator Company will not accept responsibility for replacement of scratched or damaged radiators once they have been fitted. This includes any consequential loss or cost of fitting.

If The Radiator Company are not notified within 28 days of the date on the signed delivery note then it will be deemed that The Radiator Company have fully complied with its obligations and claims will not be considered.

Failure to comply with any of the above may invalidate any claims.

We recommend that after you check the product on delivery that it is stored in its packaging to prevent damage prior to installation. The Radiator Company cannot accept responsibility for items damaged after delivery.

Guarantees & Liabilities

As we are not the manufacturers of this product we will take all reasonable endeavours to make over to you the benefit of any warranty or guarantee given by the manufacturer, which is usually five years on most of our range. (Copies of specific guarantees for any of our products are available on request).

The guarantees in all cases are subject to the products being installed in accordance with British and or European standards as well as these fitting instructions. The guarantees in all cases are restricted to the free of charge replacement or repair of the failed product only. Our liability will under no circumstances extend beyond the repair or replacement of the product supplied by us. Claims for either labour in replacement or damage to property are not admissible. Any goods that are returned, in the event of a problem, will belong to The Radiator Company.



Fittings Instructions



Please read these instructions and terms and conditions carefully prior to installation. Failure to do so may invalidate the warranty

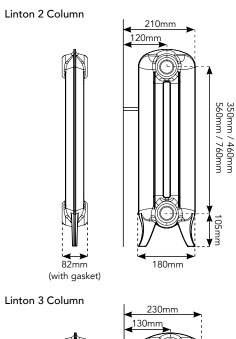
The Radiator Company Units 13 - 14 Charlwoods Road East Grinstead West Sussex RH19 2HU

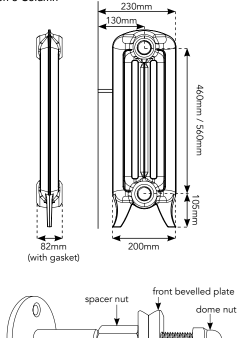


linton

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Diagrams of Linton





back plate

threaded rod

back bevelled plate

Pipe Centres

Pipe centres left to right

82mm (with gasket) x no. of sections + 32mm (bushes) + valves

Pipe centres from wall	
2 Column: 120mm	
3 Column: 130mm	

Depth from wall 2 Column: 210mm 3 Column: 230mm

Inspect

The Radiator Company prides itself on selecting products from manufacturers who exercise tight quality control measures. We only select models with excellent standards of welding and brazing, as well as high quality finishes. All of our products are well packaged and should reach you in perfect condition. Just in case however, we offer a 10 year no quibble guarantee for all cast iron radiators.

Please carefully unpack and inspect this radiator and all fittings. The Radiator Company must be notified of any shortages or damage within 28 days of delivery. For further information please see terms and conditions on back page.

PLEASE NOTE: after manufacture these radiators are pressure tested and cleaned inside with water, as a result they may,



therefore, contain a small amount of residual water which may be subject to discoloration. This will not adversely affect the performance of the radiator once installed. If handling on a finished floor ensure that adequate protective material is in place before working on the radiators.

Contents

For radiators up to 10 sections For radiators over 10 sections you should have vou should have

- 1 Radiator

- 2 Nipples per join

 - 2 Wall Ties up to 20 sections

• 3 Bushes (Gaskets are fitted)

3 Joining Sections If Required

If you are joining sections, please see the separate instructions provided.

4 Fitting Bushes

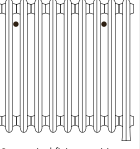
IMPORTANT NOTE:

Cast Iron radiators have specific left and right hand threaded bushes and these can be easily damaged if forced or incorrectly fitted (this will inevitably cause leaks). Bushes require a dry fit connection only; you must not use any Compound materials (e.g. Jet Blue) or Plumbers Hemp. If you choose you may use up to 4 turns of PTFE tape to help seal the threads (the tape should be applied in the direction of the thread and no more than this amount should be used as this may cause leaks to occur).

5 Marking & Fixing Wall Ties

1. Loosely attach the wall ties to the radiator; mark through with a pencil for the drill holes onto the wall.

Typically, for even distribution and aesthetics we suggest positioning the wall ties two sections in from the side.



typical fixing positions

2. Remove the wall ties from the radiator and set the radiator to the side.

- 3. Using the previously made markings on the wall, fix the back plates of the wall ties to the wall using a suitable dill bit, wall plugs and screws.
- **4.** With the backplates fixed to the wall, screw in the threaded rod, spacer nut and the back bevelled playe and carefully move the radiator into place, taking care not to scratch the radiator on the wall ties.
- 5. Screw the front bevelled plate into their final position from the front of the radiator and secure with the dome nut.

6 Commission

In accordance with Part L1 2006 of the Building Regulations and BS7593:1992 code of practice for the treatment of hot water and central heating systems, we strongly recommend flushing the heating system post installation of new radiators and then adding the correct quantity and type of inhibitor for use with your radiator and system to prevent corrosion. Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's guarantee.

- 3 Bushes (Gaskets are fitted) • 1 Blanking Bush 1 Air vent • 2 Wall Ties
 - - 1 Joining key, if requested
 - 2 Gaskets per join

1 Radiator

1 Air vent

• 1 Blanking Bush

- 3 Wall Ties for 21-39 odd sections
- 4 Wall Ties for 22 40 even sections.