



Overview

3 column
2 heights
Up to 20 sections

Finish

Supplied in a standard primer, ready to be painted in your desired finish

Delivery

Supplied to order
approximate delivery time
(14-20 weeks).

☎ 1300 267 583

📍 Hydronic Heating NSW
866 Bourke St, Waterloo.
NSW 2017

🌐 www.hydrornicnsw.com.au
✉ info@hydrornicnsw.com.au

Cast Iron Range

Overview

Cast Iron; 3 variations including Classic and Ornate styles. Up to 10 years warranty.

Finish

Hunt Traditional & Oxford; available in primer finish only Linton; 26 RAL colours, 4 Special finishes, 1 Galvanised Special Finish, Polished, Burnished & Lacquered Please call 1300 00 1800 for a RAL or Special Finish chart.

Delivery

Oxford & Linton - Supplied to order approximate delivery time (14-20 weeks) Hunt Cast - 10 Business days



The Cast Iron range is incredibly versatile with literally hundreds of possible sizes, in a choice of mounting options including footed end sections and cast feet. Our Cast Iron range offers 3 designs to accommodate any choice of interior scheme.

Ordering your Cast Iron Sectional Radiator in 6 easy steps

- Prices and outputs are given per section.
- Price per section includes plugs, bushes & air vent. Wall ties are supplied as standard with Oxford & Linton radiators.
- Please specify mounting option when you place your order.

These simple steps will help you choose a Cast Iron Radiator that matches your requirements.

- 1. Work out the required output for your room;** to find your outputs consult your installer or you can use the heat output calculator on our website www.huntheat.com.au
- 2. Consider the rough dimensions of the radiator(s) you need for your room(s);** vertical or horizontal, length, height & depth
- 3. Choose a suitable Column depth, Height per section and Mounting Option;** footed end section or cast feet for Hunt Traditional, footed end sections only for Oxford and Linton.
- 4. Calculate the number of Sections you need by dividing the required Kws output with the Kws output per section;** we always suggest rounding up unless space is a problem, as it is better to have too much output, than too little.
- 5. Work out the price of your radiator by multiplying the section price by the total number of sections and adding the cost of your chosen mounting option;**
e.g Oxford 3 column, 470 high, 8 section = $\$244 \times 8 = \952
- 6. Place your order by using the Sectional Model Code x No. of Sections needed and noting the Mounting Option, colour name and number you have chosen**
e.g Oxford, 3 Column, 470 high, 8 sections with footed end sections OXF3C47 x 6 and OXF3C47FS x 2

Helpful advice and notes;

Please call us on 1300 00 1800 if you need any further information or help with specifying your cast iron radiator.

When calculating the total radiator length please take into account; "no. of Sections x section width + allowance for bushes + valves"
Details of widths and Bush allowance can be found on the relevant product page

Cast Iron Radiators are very heavy and we recommend they are floor mounted; if you wish to hang cast iron radiators on the wall you must ensure the wall is structurally sound to hold the weight of the radiator. Please contact Hunt Heating to check wall bracket options.

When calculating the height of your Hunt Cast Iron you will need to include the height of your chosen mounting option;

A suitable number of wall ties will be supplied with Linton orders only.

Cast Iron Radiators come assembled up to a maximum of 10 sections, larger radiators must be joined on site following manufacturer's instructions. All Cast Iron Radiators come supplied as a finished radiator with ½" B.O.E. (Bottom Opposite End) connections as standard.

Oxford

Overview

Cast Iron; Footed ends only 8 year warranty

Finish

Supplied in a standard primer, ready to be painted in your desired finish.

Delivery

Supplied to order approximate delivery time (14-20 weeks).



Oxford Sectional

Build your radiator to fit your requirements using individual sections shown below. For more than 20 sections please contact our Customer Services team.

3 Column

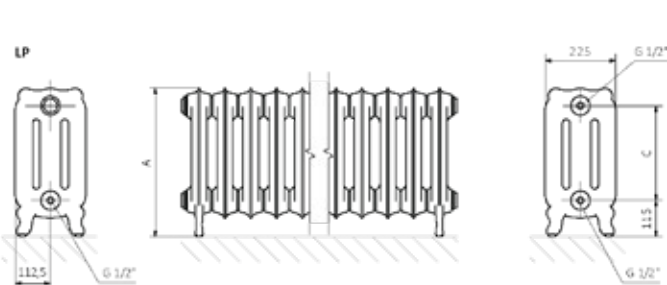
Model	Height A (mm)	Width B (mm)	Watts Δt 50°C	Primer Ex GST
OXF3C47	470	82	86	\$244.00
OXF3C71	710	82	143	\$375.00

3 Column - Footed Section

Model	Height A (mm)	Width B (mm)	Watts Δt 50°C	Primer Ex GST
OXF3C47FS	470	82	86	\$244.00
OXF3C71FS	710	82	143	\$375.00

Upto 10 Sections	11,13,15 & 17 Sections	12,14 & 16 Sections
2 footed end sections	3 footed end sections	4 footed end sections

470 High



710 High

