

High quality Italian design & manufacture.
Sectional Aluminium. UKCA approved & certified to BS EN442

White RAL 9010 as standard, 25 RAL colours plus 30 Special Finishes Please call **01342 302250** for a RAL or Special Finish chart Colour Co-ordination Service available, see pages 6-7 for full details.

### Stock White RAL 9010: 48-72 Hours

Colours & Finishes: Up to 3 weeks (please allow up to 5 weeks for orders of more than 10 radiators in colours or special finishes)

Choose from our assembled stock options or build your own size by individual section, visit **www.theradiatorcompany.co.uk** to use our radiator builder.

### Assembled stock options RAL 9010

## 1046mm High

Height (mm)	Width (mm)	Sections	Model	Watts At 50°c	Btu's At 50°c
	260	3	OSCAS10X3	570	1945
	340	4	OSCAS10X4	760	2593
	420	5	OSCAS10X5	950	3241
10.46	500	6	OSCAS10X6	1140	3890
1046	580	7	OSCAS10X7	1330	4538
	660	8	OSCASI0X8	1520	5186
	740	9	OSCAS10X9	1710	5835
	820	10	OSCASI0X10	1900	6483

### 1246mm High

Height (mm)	Width (mm)	Sections	Model	Watts At 50°c	Btu's Δt 50°c
	260	3	OSCAS12X3	654	2231
	340	4	OSCAS12X4	872	2975
	420	5	OSCAS12X5	1090	3719
12.46	500	6	OSCAS12X6	1308	4463
1246	580	7	OSCAS12X7	1526	5207
	660	8	OSCAS12X8	1744	5951
	740	9	OSCAS12X9	1962	6694
	820	10	OSCAS12X10	2180	7438

### 1446mm High

180 |

Height (mm)	Width (mm)	Sections	Model	Watts At 50°c	Btu's At 50°c
	260	3	OSCAS14X3	735	2508
	340	4	OSCAS14X4	980	3344
	420	5	OSCAS14X5	1225	4180
1446	500	6	OSCAS14X6	1470	5016
1446	580	7	OSCAS14X7	1715	5852
	660	8	OSCAS14X8	1960	6688
	740	9	OSCAS14X9	2205	7523
	820	10	OSCAS14X10	2450	8359









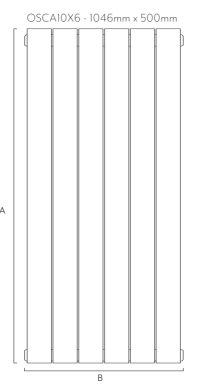
ORDER\*QUOTE **PROMOVI** AT TIME OF ORDER

Available in White or Chron

#### Widths include measurement for bushes

Quoted prices include plugs, bushes, air vent and wall brackets but excludes end panels.

Optional end panels available please specify at time of order, see page 177 for prices.



Pipe centres	Pipe centres	Depth
left to right	from wall	from wall
width + valves	67mm to 71mm	114mmto118mm

Optional end panels available for Oscar range see page 177 for more information and pricing

Please specify at time

of order



<sup>\*</sup>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; PROMOVIW (white), PROMOVIC (chrome).

### Assembled stock options RAL 9010

### 1646mm High

Height Width

(mm)	(mm)	Sections	Model	Δt 50°c	Δt 50°c
	260	3	OSCAS16X3	813	2774
	340	4	OSCAS16X4	1084	3699
	420	5	OSCAS16X5	1355	4623
10.40	500	6	OSCAS16X6	1626	5548
1646	580	7	OSCAS16X7	1897	6473
	660	8	OSCAS16X8	2168	7397
	740	9	OSCAS16X9	2439	8322
	820	10	OSCAS16X10	2710	9247

## 1846mm High

Height (mm)	Width (mm)	Sections	Model	Watts At 50°c	Btu's Δt 50°c
	260	3	OSCAS18X3	891	3040
	340	4	OSCAS18X4	1188	4053
	420	5	OSCAS18X5	1485	5067
10.46	500	6	OSCAS18X6	1782	6080
1846	580	7	OSCAS18X7	2079	7094
	660	8	OSCAS18X8	2376	8107
	740	9	OSCAS18X9	2673	9120
	820	10	OSCAS18X10	2970	10134

### 2046mm High

= 0 · 0 · · · · · · · · · · · · · · · ·						
Height (mm)	Width (mm)	Sections	Model	Watts At 50°c	Btu's At 50°c	
	260	3	OSCAS20X3	963	3286	
	340	4	OSCAS20X4	1284	4381	
	420	5	OSCAS20X5	1605	5476	
20.46	500	6	OSCAS20X6	1926	6572	
2046	580	7	OSCAS20X7	2247	7667	
	660	8	OSCAS20X8	2568	8762	
	740	9	OSCAS20X9	2889	9857	
	820	10	OSCAS20X10	3210	10953	

#### Widths include measurement for bushes

Quoted prices include plugs, bushes, air vent and wall brackets but excludes end panels.

Optional end panels available please specify at time of order, see page 177 for prices.

Pipe centres	Pipe centres	Depth
left to right	from wall	from wall
width + valves	67mm to 71mm	114mm to 118mm

Optional end panels available for Oscar range see page 177 for more information and pricing



## Stock options by section RAL 9010

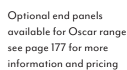
Outputs & price given per section, see page 176 for help on sizing your radiator or visit **www.theradiatorcompany.co.uk** where you will find our radiator builder.

Height (mm)		Model	Watts At 50°c	
1046		OSCA10	190	648
1246		OSCA12	218	744
1446	80	OSCA14	245	836
1646	80	OSCA16	271	925
1846		OSCA18	297	1013
2046		OSCA20	321	1095

Note: Supplied pre-assembled in up to 10 sections (800mm), wider radiators must be joined on site.

Pipe centres left to right	Pipe centres from wall	Depth from wall
no. of sections x 80mm + 20mm bushes + valves	67mm to 71mm	114mm to 118mm







Please specify at time of order

| 181

## **Technical Specifications**

Material Aluminium

**Connections** ½" flow and return

**Test Pressure** 9 Bar

Testing Authority EN442

**Maximum operating pressure** 6 Bar

Maximum working temperature 100°C

**Packaging** Wrapped in polythene and boxed

**Cleaning** Soft damp cloth with nonabrasive cleaning product

**PLEASE NOTE:** To reduce the possibility of noise caused by rapid heating and cooling of aluminium radiators; adequate capacity for expansion must be provided within the overall heating system. 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 and 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.



# Aluminium Mix, Oscar, Vip, Vox

## Fittings Instructions









Aluminium radiators offer simple, contemporary styling matched with great outputs and economical efficiency.

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



ALUM\_IR\_1.0

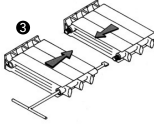
## Diagrams of Aluminium Radiators

A Joining Sections Together









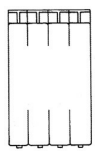
**B** Standard Configuration of Bushes







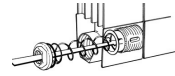




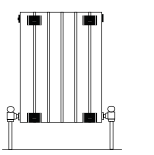




C Diverter Installation for Oscar



D Placement of Wall Brackets



## **Pipe Centres**

Pipe centres left to right

no. sections x 80mm + 20mm bushes + valves

Pipe centres from wall

67mm to 71mm

Depth from wall

114mm to 118mm

## **Brackets**







# **Unpack & 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 aluminium 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.

# Contents

Wall Brackets

up to 20 sections

21 - 30 sections

31 plus sections

1 Fittings pack including:

- 4 Bushes with gaskets
- 1 Blanking Plug, if your radiator requires a plug
- 1 Air vent key

For Oscar

All above plus 1 Spring diverter

# **Joining Sections**

Very long radiators may require on-site assembly.

- 1. Remove excess paint from the four radiator faces to be joined together by scraping a flat knife blade across the surface.
- 2. Place both halves to be assembled on a flat even surface and align the joining surfaces. The radiator sections and joining nipples have one left and one right hand thread - the Nipples must be inserted correctly to avoid cross threading. The end of the nipple with the right hand thread has a smooth edge; the end with the left hand thread has a serrated edge. Carefully insert the barrel nipples into both waterways on one half, taking care not to damage the threads, these can be screwed in a couple of turns each. Apply a little jointing compound to the soft fibre gasket and position this gasket within the central groove on the nipple (excluding the Oscar which is a dry fit)
- 3. Carefully insert the joining key through the collector until it locates the barrel nipple and gradually close the halves by equal amounts until tight (please see diagram).

# Fit Bushes

#### IMPORTANT NOTE:

Aluminium 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)

If looking directly at the front of the radiator, the two bushes with an 'S' cast on them are positioned on the left and turned anti-clockwise. The two bushes cast with a 'D' are positioned on the right and turned clockwise. Please see Diagram B.

# Fit Diverter (Oscar only)

Oscar radiators over 1 metre tall are supplied with a spring diverter, which is installed in the lower waterway at either end.

This is installed by pushing the cap firmly in the waterway until it locates against the barrel nipple and is retained in place by the bush. The flow must enter this end first (please see diagram C).

# 6 Mark Brackets

You will have been supplied with a suitable amount of brackets for your radiator (see picture E and Contents).

The brackets are typically positioned one section in from either end with extra brackets spaced at equal distances between these two.

The two piece brackets can be adjusted both vertically, using the large dome head screw and front to back using the two positions in which the bracket hook can be placed (see picture F and G).

## End Panels (if ordered with Vip or Oscar)

If you have end panels with your radiator, these will have a chrome cap that clips ontop and a black clip that slides into the panel from the bottom which will click down onto the fins to secure.

# 8 Hang Radiator & Commission

With the brackets firmly fixed and level, the radiator is lowered directly onto the brackets. Connect valves and refill system, adding the correct inhibitor and check for leaks.

Please Note: 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 quarantee.