

# Athena shown on pages 58-59

Steel; Slimline radiator UKCA approved & certified to BS EN442

White RAL 9016 as standard, 188 RAL colours plus 30 Special Finishes Please call 01342 302250 for a RAL or Special Finish chart

#### Stock White RAL 9016: 48-72 Hours

Made to Order sizes & colours: Up to 7 weeks for white Up to 8 weeks for colours

Pipe centres left to right	Pipe centres from wall	Depth from wall	
width - 70mm	45mm to 53mm	67mm to 75mm	

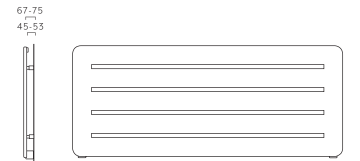
# Ideal TRV Kit **SAVE MONEY!** WHEN YOU BUY OUR **IDEAL TRV KIT** WITH ANY DESIGNER ORDER\*QUOTE **PROMOVI** AT TIME OF ORDER Available in White or Chrome

#### Stock options White RAL 9016 - Horizontal

Height (mm)		Model	Watts	Btu's ∆t 50°c
410	1000	ATHEH4110	392	1338
	1200	ATHEH4112	474	1617
105	1000	ATHEH4910	460	1570
495	1200	ATHEH4912	553	1887

Made to order options - Horizontal

Height (mm)	Width (mm)	Model	Watts Δt 50°c	Btu's At 50°c
410	1500	ATHEH4115	570	1945
495	1500	ATHEH4915	694	2368

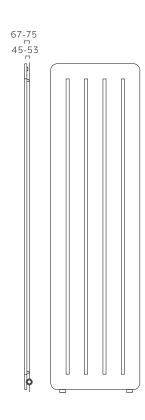


## Stock options White RAL 9016 - Vertical

Height (mm)	Width (mm)	Model	Watts At 50°c	Btu's At 50°c
1000	410	ATHEV1841	686	2341
1800	495	ATHEV1849	837	2856

#### Made to order options - Vertical

Height (mm)	Width (mm)	Model	Watts At 50°c	Btu's At 50°c
1500	410	ATHEV1541	575	1962
1500	495	ATHEV1549	697	2378



<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).

# Technical Specifications

Materials Steel

Connections 1/2" flow and return, underneath connections

Test Pressure 6 Bar

Testing Authority EN442

Maximum operating pressure 4 Bar

Maximum working temperature 95°C

Packaging Polystyrene protection in cardboard box

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.



# Athena horizontal

# Fittings Instructions



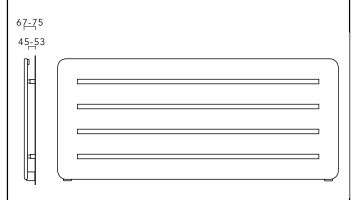
Please read these instructions and terms and conditions carefully prior to installation.
Failure to do so may invalidate the warranty

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

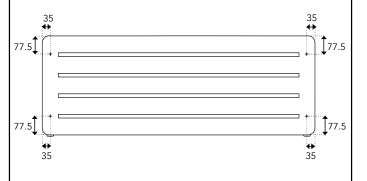


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## Diagrams of Athena Horizontal



#### **Bracket Positions**



## Pipe Centres

Pipe centres left to right width minus 70mm

Pipe centres from wall 45mm to 53mm

Depth from wall 67mm to 75mm

# 1 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 minimum 5-year no quibble guarantee for all radiators and towel rails.

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.

# 2 Contents

You should have:

- 1 Radiator
- 4 Wall bracket Nipples
- 4 Wall brackets Sleeves
- 4 Grub Screws
- 1 Airvent
- 1 Blanking Plug

You will need:

- Tape measure
- Electric drill
- Suitable drill bit and plugs
- Spirit level

# 3 Fix Brackets

- Insert bracket nipples into threaded holes on the back of the radiator.
- 2. The fixing positions for the two top brackets are measured down 77.5mm from the top of the radiator and 35mm in from the edges of the radiator. Mark the positions on the wall and hold up your radiator to check the positions.
- **3.** Ensure the markings are level, and using a suitable drill bit and plugs, fix the top two bracket sleeves to the wall.
- **4.** For accuracy, we suggest hanging the radiator on the top two brackets, then marking the bottom bracket positions.
- **5.** Remove the radiator off the wall and fix the bottom two brackets to the wall.



#### PLEASE NOTE:

It is essential that all brackets are level to ensure a vertical alignment for connecting the pipework.

# 4 Hang Radiator & Commission

- **6.** Hold up the radiator to the wall and slot the four bracket nipples into the bracket sleeves.
- **7.** Use the provided grub screws to secure the radiator by inserting and tightening on the side of the brackets.

#### 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 guarantee.

# **Technical Specifications**

Materials Steel

1/2" flow and return Connections

Test Pressure 6 Bar

FN442 Testing Authority

Maximum operating pressure

4 Bar

Maximum working temperature 95°C

Packaging Polystyrene protection in cardboard box

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# Athena Vertical

## Fittings Instructions



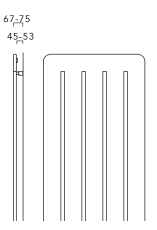
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The Radiator Company Units 13 - 14 Charlwoods Road East Grinstead West Sussex RH19 2HU

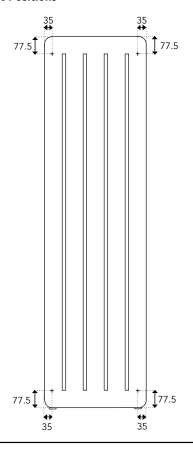


ATHEV IR 1.0

## Diagrams of Athena Vertical



#### **Bracket Positions**



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