

### **Cost Effective**

A minimum of 30% saving compared to cast iron alternatives

#### **Less Water**

Uses 60% less water to produce the same heat output as the cast iron alternative

### Lightweight

Up to 60% lighter than the cast iron equivalent, resulting in easier installation



# **Environmentally Friendly**

Made from 100% recyclable material and uses 60% less water reducing the impact on the environment.

## **Suitable for LTH Systems**

The Aluminium Range is ideal for low temperature heating systems and electrical elements

## **Working Pressure**

Up to 16 bar

NE450-4c THE EDWARDIAN 450 NE650-4c THE EDWARDIAN 650 NE750-4c THE EDWARDIAN 750

Arroll is a name that is synomous with Cast Iron Radiators, recreating traditional designs

Using innovative modern techniques, we have created an Aluminium version of our

Influenced by the Edwardian era with curved top and crisp clean casting lines the Edwardian is a new range that will suite

for over 15 years.

popular Edwardian Model.

traditional and modern homes.

**Colours Available:** 

White - RAL9016





#### **Accessories Included**

Wall Stays



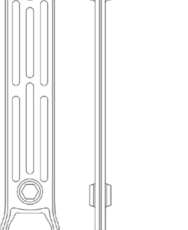






**End Caps** 





750mm

175mm

53.8 KG

7.1 L 5569 BTUs



Radiator height: Radiator depth:

Full Weight:

Water Capacity:

Radiator Heat output at  $\Delta T$  50°C

**RADIATOR DIMENSIONS** 

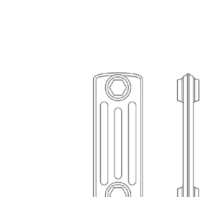






End Cap Inserts - Bleeder and Blank





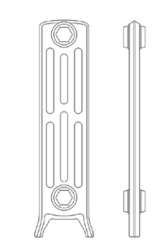
THE EDWARDIAN 450

RADIATOR DIMENSIONS	
Radiator height:	450mm
Radiator depth:	175mm

#### **RADIATOR WIDTHS** 728MM WIDE (12 SECTIONS) Empty Weight: 23.8 KG Full Weight: 26.9 KG Water Capacity: 3.1 L Radiator Heat output at $\Delta T$ 50°C 2247 BTUs

906MM WIDE (15 SECTIONS)	
Empty Weight:	29.7 KG
Full Weight:	33.7 KG
Water Capacity:	4.0 L
Radiator Heat output at $\Delta T$ 50°C	2808 BTUs

1142MM WIDE (19 SECTIONS)	
Empty Weight:	37.6 KG
Full Weight:	42.7 KG
Water Capacity:	5.1 L
Radiator Heat output at ΔT 50°C	3557 BTUs



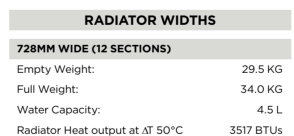
THE EDWARDIAN 650

RADIATOR DIMENSIONS	
Radiator height:	650mm
Radiator depth:	175mm

RADIATOR WIDTHS		
	728MM WIDE (12 SECTIONS)	
	Empty Weight:	29.3 KG
	Full Weight:	32.9 KG
	Water Capacity:	3.6 L
	Radiator Heat output at ∆T 50°C	3360 BTU
	Empty Weight: Full Weight: Water Capacity:	32.9 K

906MM WIDE (15 SECTIONS)	
Empty Weight:	36.6 KG
Full Weight:	41.1 KG
Water Capacity:	4.5 L
Radiator Heat output at ΔT 50°C	4200 BTUs

1142MM WIDE (19 SECTIONS)	
Empty Weight:	46.4 KG
Full Weight:	52.1 KG
Water Capacity:	5.7 L
Radiator Heat output at $\Delta T$ 50°C	5320 BTUs



906	6MM WIDE (15 SECTIONS)	
Em	pty Weight:	36.9 KG
Full	Weight:	42.5 KG
Wa	ter Capacity:	5.6 L
Rac	diator Heat output at ∆T 50°C	4397 BTUs
114	2MM WIDE (19 SECTIONS)	
Em	pty Weight:	46.7 KG



- Cast Iron Radiators
- Aluminium Radiators
- Roll Top Baths
- Radiator Accessories
- Radiator Valves



#### Arroll

6 Longlands Avenue, Newtownabbey, Co.Antrim, BT36 7NE Northern Ireland

Tel: +44 (0) 28 9036 5725 sales@arroll.co.uk

www.arroll.co.uk