# RE 640/2C THE EDWARDIAN 640 RE 735/2C THE EDWARDIAN 760 RE 1030/2C THE EDWARDIAN 1030

The sister model to Arroll's Edwardian four column cast iron radiator this model provides a higher heat output for larger areas. With 4 available heights to satisfy all areas within the home.



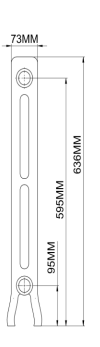
### THE EDWARDIAN 636

| RADIATOR DIMENSIONS             |                   |
|---------------------------------|-------------------|
| Leg section height:             | 636mm             |
| Middle section height:          | 583mm             |
| Section length                  | 58mm              |
| Radiator depth:                 | 73mm              |
| INLET & EXIT                    |                   |
| Bottom inlet to floor:          | 95mm              |
| Top inlet to floor:             | 595mm             |
| Pipe centres to skirting board: | 35mm              |
| HEAT OUTPUT PER SECTION         |                   |
| Delta ∆T 50°C                   | 70Watts / 239BTUs |
| Delta ∆T 60°C:                  | 88Watts / 302BTUs |
| RADIATOR WEIGHT                 |                   |
| Empty weight per leg section:   | 8.38Kgs           |
| Empty weight per middle secti   | ion: 7.56Kgs      |
| Filled weight per leg section:  | 9.48Kgs           |
| Filled weight per middle sectio | on: 8.56Kgs       |
| INTERNAL VOLUME                 |                   |
| Leg section                     | 300ml             |
| Middle section                  | 300ml             |

\*All measurements and sizes are approximate.

### **Terms & Conditions**

It is the policy of Arroll Limited to allow a 4% -/+ tolerance on all measurements and sizes provided. It is not recommended that plumbers fit pipe centres prior to the arrival and fitting of the radiator. Warranty is subject to the instillation of the radiator in accordance to the fitting instructions supplied. The Arroll name including its trademark is registered property of Arroll Limited, Belfast.



583MM

58MM

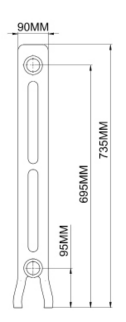


# Arrol

## RE 640/2C THE EDWARDIAN 640 RE 735/2C THE EDWARDIAN 760 RE 1030/2C THE EDWARDIAN 1030

60MM

Arrol



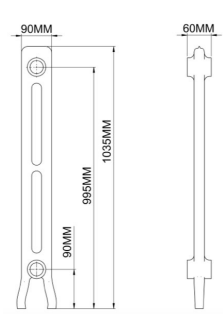
### THE EDWARDIAN 735

| RADIATOR DIMENSIONS             |       |
|---------------------------------|-------|
| Leg section height:             | 735mm |
| Middle section height:          | 680mm |
| Section length                  | 60mm  |
| Radiator depth:                 | 90mm  |
| INLET & EXIT                    |       |
| Bottom inlet to floor:          | 95mm  |
| Top inlet to floor:             | 695mm |
| Pipe centres to skirting board: | 43mm  |
| HEAT OUTPUT PER SECTION         |       |

| Delta ∆T 50°C  | 210Watts / 718BTUs |
|----------------|--------------------|
| Delta ∆T 60°C: | 265Watts / 907BTUs |

| RADIATOR WEIGHT                   |         |
|-----------------------------------|---------|
| Empty weight per leg section:     | 4.16Kgs |
| Empty weight per middle section:  | 3.69Kgs |
| Filled weight per leg section:    | 5.14Kgs |
| Filled weight per middle section: | 4.66Kgs |
|                                   |         |

| INTERNAL VOLUME                              |       |
|--|-------|
| Leg section                                  | 250ml |
| Middle section                               | 250ml |
| *All measurements and sizes are approximate. |       |



### THE EDWARDIAN 1035

| RADIATOR DIMENSIONS   |   |
|---|---|
| Leg section height:   | 1035mm  |
| Middle section height:  | 975mm   |
| Section length  | 60mm  |
| Radiator depth:   | 90mm  |
| INLET & EXIT  |   |
| Bottom inlet to floor:  | 90mm  |
| Top inlet to floor:   | 995mm   |
| Pipe centres to skirting boa  | ard: 45mm   |
| HEAT OUTPUT PER SECTI   | ON  |
|   |   |
| Delta ∆T 50°C   | 297Watts / 1016BTUs   |
| Delta ∆T 50°C<br>Delta ∆T 60°C:   | 297Watts / 1016BTUs<br>376Watts / 1284BTUs  |
|   |   |
| Delta ΔT 60°C:  | 376Watts / 1284BTUs   |
| Delta ΔT 60°C:  | 376Watts / 1284BTUs<br>on: 5.66Kgs  |
| Delta ΔT 60°C:<br><b>RADIATOR WEIGHT</b><br>Empty weight per leg secti  | 376Watts / 1284BTUs<br>on: 5.66Kgs<br>ection: 5.10Kgs                                 |
| Delta ΔT 60°C:<br><b>RADIATOR WEIGHT</b><br>Empty weight per leg secti<br>Empty weight per middle s   | 376Watts / 1284BTUs<br>on: 5.66Kgs<br>ection: 5.10Kgs<br>n: 6.79Kgs                   |
| Delta ΔT 60°C:<br><b>RADIATOR WEIGHT</b><br>Empty weight per leg section<br>Empty weight per middle so<br>Filled weight per leg section   | 376Watts / 1284BTUs<br>on: 5.66Kgs<br>ection: 5.10Kgs<br>n: 6.79Kgs                   |
| Delta ΔT 60°C:<br><b>RADIATOR WEIGHT</b><br>Empty weight per leg section<br>Filled weight per leg section<br>Filled weight per middle section   | 376Watts / 1284BTUs<br>on: 5.66Kgs<br>ection: 5.10Kgs<br>n: 6.79Kgs                   |
| Delta AT 60°C:<br><b>RADIATOR WEIGHT</b><br>Empty weight per leg section<br>Filled weight per middle section<br>Filled we | 376Watts / 1284BTUs<br>on: 5.66Kgs<br>ection: 5.10Kgs<br>n: 6.79Kgs<br>ction: 6.28Kgs |

Terms & Conditions It is the policy of Arroll Limited to allow a 4% -/+ tolerance on all measurements and sizes provided. It is not recommended that plumbers fit pipe centres prior to the arrival and fitting of the radiator. Warranty is subject to the instillation of the radiator in accordance to the fitting instructions supplied. The Arroll name including its trademark is registered property of Arroll Limited, Belfast.