

07/

HEATING

OUR COLLECTION OF DESIGNER RADIATORS AND TOWEL RAILS BRINGS BOTH WARMTH AND INSPIRATION TO ANY BATHROOM.

MANY OF OUR PRODUCTS ARE FASHION STATEMENTS AS MUCH AS FUNCTIONAL PIECES. WITH IMAGINATIVE LINES AND BOLD COLOURWAYS, OUR HEATING MAKES A REAL FOCAL POINT. WHETHER IT'S SPACE-SAVING SLIMLINE SHAPES OR EXUBERANT CURVES, EVERY EXAMPLE BLENDS HEATING POWER WITH SUPREME ENERGY EFFICIENCY.

Exceptional Heat Output

As well as outstanding design, many of our radiators provide exceptional heat output so you can turn up the heat and the style (over 4000 Btu/hr).

20 YEAR GUARANTEE

20 year guarantees unless otherwise stated



CEYLON
WITH TOWEL RAIL



H1800 x W370mm
High Gloss White
 HCL002 £1,059.00 4320 Btu/hr
High Gloss Black
 HCL001 £1,059.00 4320 Btu/hr

 Exceptional Heat Output



Ceylon Profile

SLOANE
DOUBLE PANEL



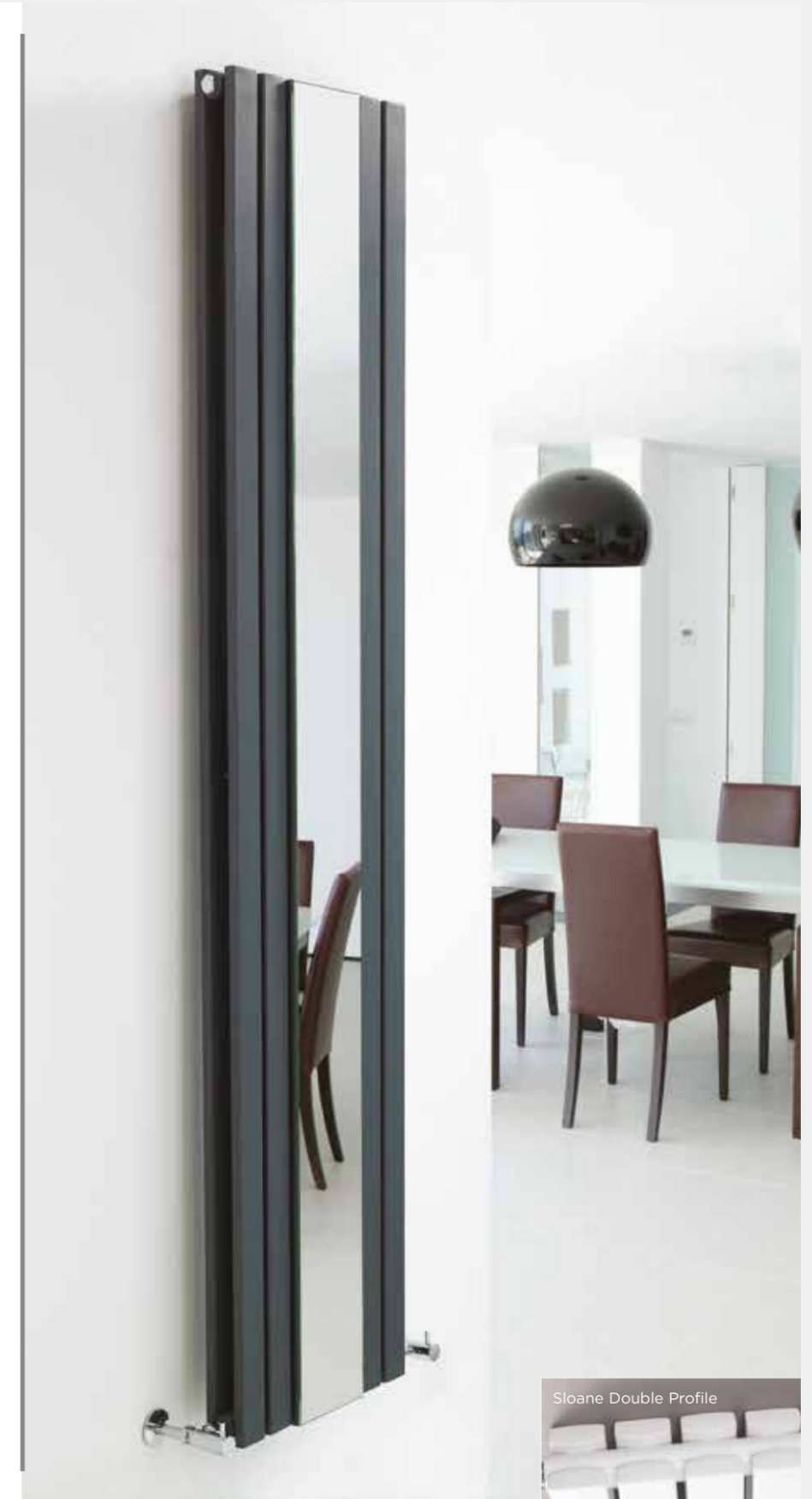
H1500 x W354mm
High Gloss White
 HLW43 £459.00 4710 Btu/hr

H1800 x W354mm
High Gloss White
 HLW44 £512.00 6730 Btu/hr
Anthracite
 HLA74 £527.00 6730 Btu/hr



With mirror
 H1800 x W381mm
High Gloss White
 HLW64 £512.00 7289 Btu/hr
Anthracite
 HLA84 £527.00 7289 Btu/hr

 Exceptional Heat Output



Sloane Double Profile



SLOANE

SINGLE PANEL



H1500 x W354mm
High Gloss White
HLW41 £407.00 3753 Btu/hr

H1800 x W354mm
High Gloss White
HLW42 £432.00 5005 Btu/hr

Anthracite
HLA72 £446.00 5005 Btu/hr

 Exceptional Heat Output



Sloane Single Profile

KINETIC

SINGLE PANEL



H1800 x W360mm
High Gloss White
HLW96 £354.00 3129 Btu/hr

Anthracite
HLA96 £354.00 3129 Btu/hr

High Gloss Silver
HLS96 £367.00 3129 Btu/hr

High Gloss Black
HLB96 £354.00 3129 Btu/hr



Kinetic Profile



REVIVE

WITH MIRROR



Single Panel
H1800 x W499mm
Anthracite
HLA78 £499.00 2496 Btu/hr

Double Panel
H1800 x W499mm
Anthracite
HLA79 £726.00 4983 Btu/hr

Exceptional Heat Output

REVIVE

COMPACT
DOUBLE PANEL

H1800 x W236mm
High Gloss White
HRE007 £260.00 3822 Btu/hr
Anthracite
HRE009 £281.00 3822 Btu/hr

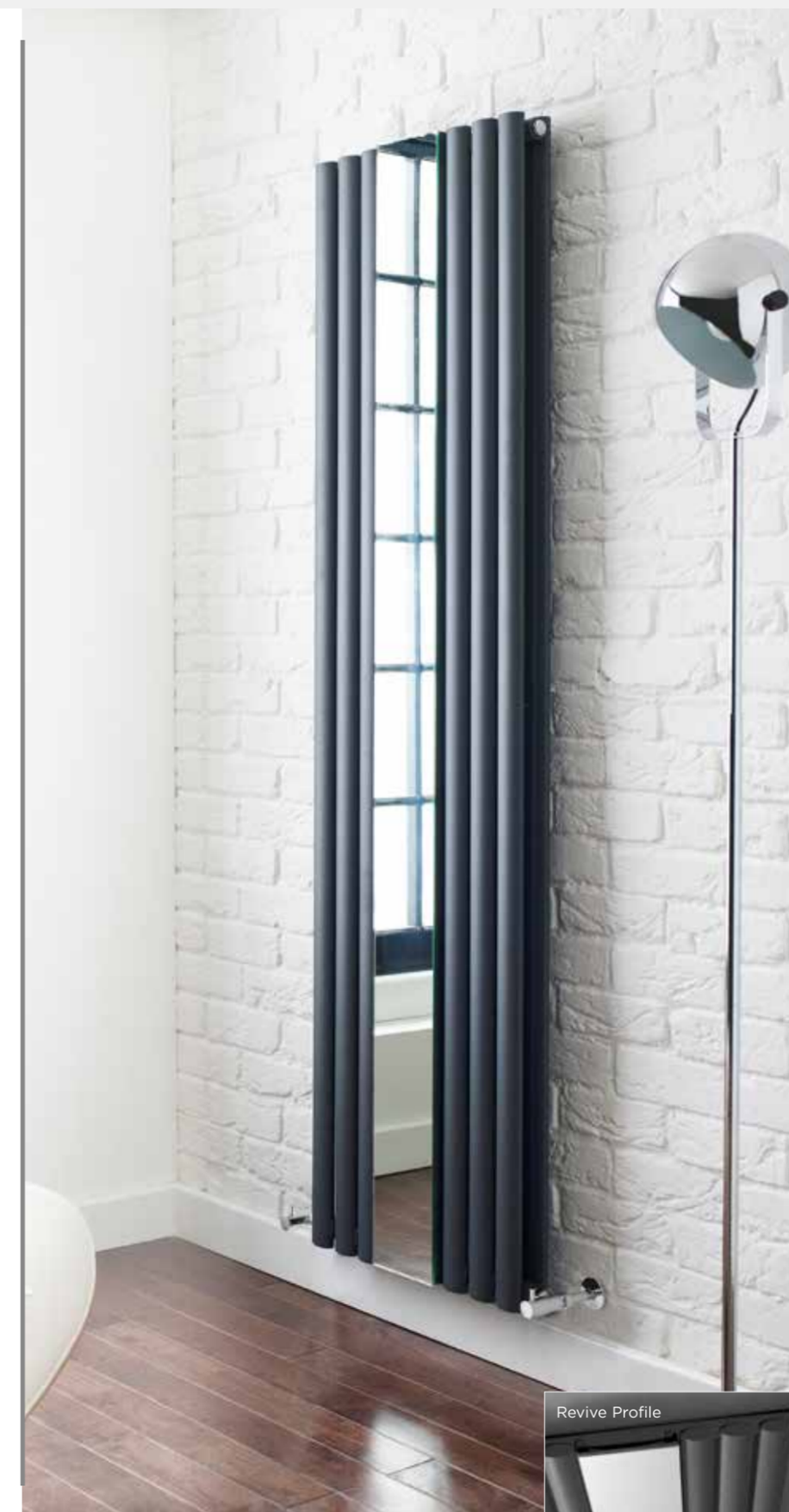


REVIVE

WAVE

H1785 x W413mm
Anthracite
HLA95 £386.00 4641 Btu/hr
High Gloss Black
HLB95 £386.00 4641 Btu/hr

Exceptional Heat Output





REVIVE

SINGLE PANEL



H1500 x W354mm
High Gloss White
HL367 £260.00 3315 Btu/hr

H1800 x W354mm
High Gloss White
HL323 £300.00 4026 Btu/hr



H633 x W826mm
High Gloss White
HL324 £339.00 2669 Btu/hr

H635 x W1180mm
High Gloss White
HL325 £499.00 3813 Btu/hr
Suitable for use with heating elements see page 138



H354 x W1500mm
High Gloss White
HL367H £307.00 3315 Btu/hr

H354 x W1800mm
High Gloss White
HL323H £346.00 4026 Btu/hr

 Exceptional Heat Output

REVIVE

DOUBLE PANEL



H1500 x W354mm
High Gloss White
HL368 £339.00 4719 Btu/hr

Anthracite
HLA76 £354.00 4719 Btu/hr
High Gloss Silver
HLS86 £367.00 4719 Btu/hr
High Gloss Black
HLB76 £367.00 4719 Btu/hr

H1800 x W354mm
High Gloss White
HL326 £380.00 5568 Btu/hr
Anthracite
HLA77 £393.00 5568 Btu/hr
High Gloss Silver
HLS87 £407.00 5568 Btu/hr
High Gloss Black
HLB77 £407.00 5568 Btu/hr
High Gloss Red
HRE003 £393.00 5568 Btu/hr

 Exceptional Heat Output



H354 x W1500mm
High Gloss White
HL368H £386.00 4719 Btu/hr

Anthracite
HLA76H £400.00 4719 Btu/hr
High Gloss Silver
HLS86H £414.00 4719 Btu/hr
High Gloss Black
HLB76H £414.00 4719 Btu/hr

H354 x W1800mm
High Gloss White
HL326H £426.00 5568 Btu/hr

Anthracite
HLA77H £440.00 5568 Btu/hr
High Gloss Silver
HLS87H £453.00 5568 Btu/hr
High Gloss Black
HLB77H £453.00 5568 Btu/hr



H633 x W826mm
High Gloss White
HL328 £459.00 4859 Btu/hr

H635 x W1175mm
High Gloss White
HL329 £645.00 6942 Btu/hr





XCITE

DESIGNER



H1775 x W450mm
 High Gloss Silver
 HLS94 **£339.00** 2435 Btu/hr
 Anthracite
 HLA94 **£326.00** 2435 Btu/hr
 High Gloss Black
 HLB94 **£326.00** 2435 Btu/hr

REFRESH

DOUBLE PANEL



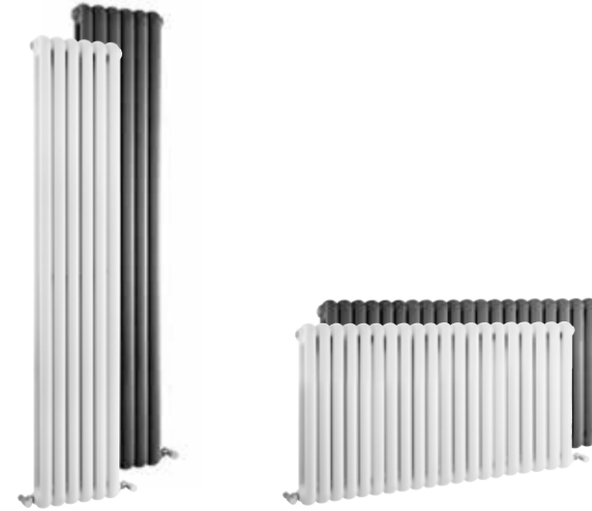
H300 x W1064mm
 High Gloss White
 HLW22 **£393.00** 4658 Btu/hr

Exceptional Heat Output



SALVIA

DOUBLE PANEL



H1500 x W383mm
 High Gloss White
 HSA002 **£354.00** 5477 Btu/hr
 Anthracite
 HSA006 **£367.00** 5477 Btu/hr

H1800 x W383mm
 High Gloss White
 HSA001 **£393.00** 6790 Btu/hr
 Anthracite
 HSA005 **£407.00** 6790 Btu/hr

H635 x W863mm
 High Gloss White
 HSA004 **£473.00** 5573 Btu/hr
 Anthracite
 HSA008 **£485.00** 5573 Btu/hr

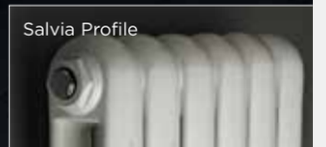
H635 x W1223mm
 High Gloss White
 HSA003 **£659.00** 7575 Btu/hr
 Anthracite
 HSA007 **£672.00** 7575 Btu/hr



H383 x W1500mm
 High Gloss White
 HSA002H **£378.00** 5477 Btu/hr
 Anthracite
 HSA006H **£414.00** 5477 Btu/hr

H383 x W1800mm
 High Gloss White
 HSA001H **£440.00** 6790 Btu/hr
 Anthracite
 HSA005H **£453.00** 6790 Btu/hr

Exceptional Heat Output





FINESSE

HEATED
TOWEL
RAILS

H610 x W500mm
Chrome
HL381 **£247.00** 1261 Btu/hr

H900 x W510mm
Chrome
HL397 **£339.00** 1317 Btu/hr



ELGIN

HEATED
TOWEL
RAILS

H1080 x W550mm
Chrome
HL336 **£527.00** 1144 Btu/hr
Anthracite
HLA36 **£367.00** 1703 Btu/hr
High Gloss White
HLW36 **£354.00** 1703 Btu/hr

 Suitable for use with heating elements see page 138



FLAT PANEL

HEATED
TOWEL
RAILS

H1213 x W500mm
Chrome
HL335 **£473.00** 1222 Btu/hr
Anthracite
HLA35 **£407.00** 1668 Btu/hr
High Gloss White
HLW35 **£407.00** 1668 Btu/hr

 Suitable for use with heating elements see page 138



PIAZZA

HEATED
TOWEL
RAILS

9 Bar
H950 x W500mm
Chrome
HL382 **£380.00** 1608 Btu/hr

11 Bar
H1200 x W500mm
Chrome
HL396 **£473.00** 1972 Btu/hr





ELECTRIC

HEATED TOWEL RAILS

To ensure ease of fitting, these electric-only designer radiators are pre-filled with electrical inhibitor solution, which helps protect the internal walls of the radiator and also have the heating element pre-installed.



H690 x W500mm

Chrome
Supplied with 200 watt heating element fitted
HL150 **£328.00** 1803 Btu/h

Anthracite
Supplied with 300 watt heating element fitted
HL152 **£251.00** 1803 Btu/hr

H1110 x W500mm

Chrome
Supplied with 300 watt heating element fitted
HL151 **£459.00** 2162 Btu/hr

Anthracite
Supplied with 500 watt heating element fitted
HL153 **£311.00** 2162 Btu/hr

ETON

HEATED TOWEL RAILS

H1200 x W450mm

Chrome
HL375 **£300.00** 1313 Btu/hr

H1200 x W600mm

Chrome
HL376 **£354.00** 1651 Btu/hr

Suitable for use with heating elements see page 138



INFRARED GLASS HEATERS



H1800 x W300mm

White Glass
INF003 **£531.00** 600W

Black Glass
INF006 **£531.00** 600W



H1100 x W550mm

White Glass
INF002 **£616.00** 900W

Black Glass
INF005 **£616.00** 900W



H600 x W550mm

White Glass
INF001 **£474.00** 450W

Black Glass
INF004 **£474.00** 450W

Compatible with Smart Control Systems

Exceptional Heat Output

HOW IT WORKS

Infrared heaters are the ideal way to heat a room by emitting the heat energy into the walls, floor and objects, which then radiate the heat out to give an even, comfortable room.



NATURAL ENERGY

Hudson Reed offers the latest in modern space heating, ideal for both domestic and commercial environments. There is ever increasing market awareness of the benefits and superior levels of comfort that infrared heating offers. Provides reduced CO2 emissions due to greater efficiency, our state of the art carbon crystal element offer silent - running and total controllability, with typically 30% saving compared to convection heat.

FEATURES

- No moving parts (no maintenance and service inspection required)
- TUV Approved/ ERP rating A+
- Easy and simple installation
- Total controllability
- Stylish contemporary design

RADIATOR VALVES

SQUARE



Pure Square Radiator Valves Pack
Angled (pairs)
HT324 **£54.00**



Pure Square Radiator Valves Pack
Straight (pairs)
HT347 **£54.00**

CORNER



Corner Minimalist Radiator Valves Pack
(pairs)
HT321 **£50.00**



Corner Minimalist Dual Fuel Radiator Valves Pack
(pairs)
HT309 **£81.00**

ROUND



Minimalist Radiator Valves
Angled (pairs)
HT328 **£27.00**



Minimalist Radiator Valves
Straight (pairs)
HT327 **£27.00**



Minimalist Radiator Valves Pack
Angled (pairs). Supplied with 15mm decorative pipes and concealing plates
HT310 **£54.00**



Minimalist Radiator Valves Pack
Straight (pairs). Supplied with concealing plates
HT320 **£54.00**



Modern Radiator Valves
Angled (pairs)
RV002 **£27.00**



Modern Radiator Valves
Straight (pairs)
RV001 **£27.00**



Chrome Radiator Valves
Angled (pairs)
RV003 **£15.00**



Chrome Radiator Valves
Straight (pairs)
RV004 **£15.00**

THERMOSTATIC



Thermostatic Radiator Valves Pack
Straight
HT325 **£47.00**



Thermostatic Radiator Valves Pack
Angled
HT326 **£47.00**



Luxury Thermostatic Radiator Valves Pack
Angled
HT315 **£69.00**



Luxury Thermostatic Radiator Valves Pack
Straight
HT316 **£69.00**



Luxury Thermostatic Radiator Valves Pack
Corner
HT317 **£81.00**

HEATING ELEMENTS



Thermostatic Heating Elements
With 2 Hour Booster Function
HL501 Chrome (300 watts) **£168.00**
HL502 Chrome (600 watts) **£168.00**



Heating Elements
HL311 Chrome (150 Watts) **£94.00**
HL312 Chrome (300 watts) **£94.00**
HL314 Chrome (600 watts) **£114.00**



Thermostatic Heating Elements
HL301 Chrome (300 watts) **£153.00**
HL302 Chrome (600 watts) **£174.00**

CHROME PIPES



Decorative Chrome Pipes
300 x 15mm Diameter
EA367 **£19.00**

RADIATOR ACCESSORIES



Magnetic Robe Hook
Holds up to 3kg weight
ACC001 Chrome **£60.00**



Robe Hook for Radiator
HL316 Chrome **£26.00**



Towel Rail for Radiator
HL318 Chrome **£74.00**



Magnetic Towel Rail
Holds up to 5kg weight
ACC005 **£87.00**



Radiator Hook
ACC002 **£20.00**

DESIGNER RADIATOR AND HEATED TOWEL RAIL FAQs

How much heat will I need?

All rooms are individual and therefore the heat output required from your selected radiator will vary. It is important that you choose the correct radiator to ensure that enough heat is generated to keep you comfortable. A sensible tip is to always choose a model with a higher heat output than you require, as this can always be controlled by turning them down.

What is the measurement for heat output?

All our radiators carry the heat output measured in either:
• BTUs (British Thermal Unit) or
• Watts
Our BTU calculations use the British Standards of Delta t50c and t60c.

What heat output will I need for my room?

It is highly recommended that your installer calculates the BTU requirement for each applicable room, so you can get the maximum heat benefit from your chosen radiator. We strongly suggest this is done before purchasing your radiator.

What radiator designs offer the best heat output?

Basically, the bigger surface area that a radiator has, the more heat output will be generated. Another general guide is that painted finishes offer a slightly better heat output than chrome-finished items. To optimize the space you have available, we offer radiator designs that can be fitted horizontally or vertically. To get additional heat output from the same area, you can also choose options that include multi rows of tubes, panels and columns.

Radiator colour options

From stock, we offer the most current fashionable colour options across a wide range of products.

Please note that owing to the printing process, the actual colours on the radiators may vary slightly from those shown in our brochure.

Pipe centres

All our dimensional details are published in our current brochure and on our website. However, owing to manufacturing tolerances, we strongly suggest that your final pipework position is not completed until you actually receive delivery of your radiator.

Electric-only radiators

Where your installation location does not have immediate access to an existing water supply, we can offer purpose-made electric-only products for a quick and easy solution to your heating needs. These electric-only products are supplied pre-filled with an electrical inhibitor solution, and fitted with a compatible heating element.

Dual-fuel radiators

Some of our radiators can also work as dual-fuel applications, which means that when your main heating system might be turned off in the summer months, you can still operate your radiators electrically if required. Please consult your plumber before purchasing heating elements.

Radiator valves options

Depending on your choice of radiator, we have several styles to choose from, details of which can be found on the left hand page.

Warning / Precautions

Qualified persons should make all electrical and plumbing connections. When fitting radiators with heating elements, the radiator must always be mounted with the element at the bottom with the radiator in the upright position. Failure to do so may result in a fire hazard.