

### **HEATING** By Design

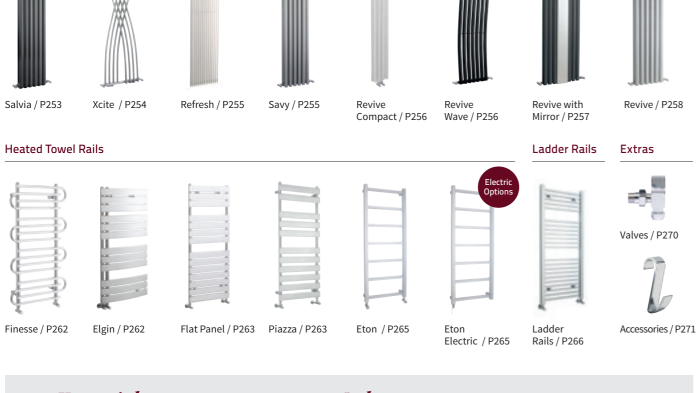
FEATURING Hudson Reed

### Square



#### Rounded





### THE **Essentials**

These key features are highlighted on each product page, where applicable:



### Exceptional Heat Output The radiator gives

exceptional heat output for its surface area. Applies to radiators with a heat output in excess of 4000 BTUs



### []] Compact

Ideal for rooms where space is at a premium, these compact designs have central inlets which save valuable wall space.



Optional colours available in some ranges:



High Gloss Ral No. 9016



High Gloss Ral No. 9005





Anthracite

Matt

Ral No. 7016



Silver

High Gloss Ral No. 9043









High Gloss Ral No. 3000

Chrome



# *Designer*RADIATORS

### Designer Looks

Choose from our extensive range of designer options to suit your tastes

### Add Some Colour

Many of our designs are available in multiple colour options to help you personalise

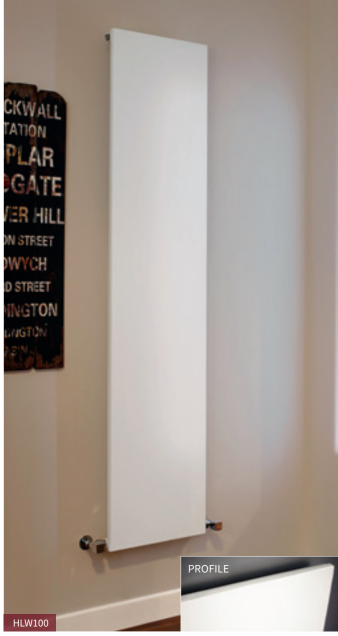
Designer radiators and towel rails provide so much more than heat they're a chance to turn up the style in any room

All radiators vary in heat output. We recommend you seek advice from your plumber on the BTU requirements for your living space. Look out for double panel radiators and the exceptional heat output for larger spaces

complementary ranges on /P270



-Hudson Reed\_ Square / **Heating** 







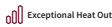
With Towel Rail







s High Gloss Silver HLS81 £317.00 4407 Btu/hr



Exceptional Heat Output







248 Ultra Finishing / Inspired Living

Exceptional Heat Output





-Hudson Reed\_ Square / **Heating** 

Sloane (20)

Single Panel



H1500 x W354mm

w High Gloss White HLW41 £328.00 3753 Btu/hr



H1800 x W354mm

w High Gloss White HLW42 **£349.00** 

A Anthracite HLA72 £360.00

5005 Btu/hr





-Hudson Reed\_ Square / Rounded / Heating







Double Panel

VERTICAL





w High Gloss White HSA002 £285.00

Anthracite HSA006 **£296.00** 



H1800 x W383mm

w High Gloss White HSA001 **£317.00** 6790 Btu/hr

Anthracite HSA005 **£328.00** 6790 Btu/hr



H635 x W863mm

w High Gloss White HSA004 £382.00

Anthracite HSA008 £392.00



H635 x W1223mm

W High Gloss White HSA003 £532.00

Anthracite HSA007 **£543.00** 





Anthracite

w High Gloss White HSA002 HL220 £322.65

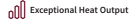
5477 Btu/hr

HSA006 HLA20 £333.65 5477 Btu/hr



W High Gloss White HSA001 HL220 £354.65 6790 Btu/hr

Anthracite HSA005 HLA20 **£365.65** 6790 Btu/hr



-Hudson Reed\_ Rounded / **Heating** 





Designer

Create a stunning focal point in your room



H1775 x W450mm	
s High Gloss Silver HLS94 <b>£274.00</b>	2435 Btu/hr
Anthracite HLA94 £263.00	2435 Btu/hr
B High Gloss Black HLB94 £263.00	2435 Btu/hr







### Refresh (20)

Double Panel

Vertical H1500 x W350mm W High Gloss White HLW26 £317.00 4814 Btu/hr Horizontal H300 x W1064mm w High Gloss White HLW22 £317.00 4658 Btu/hr







Savy (YEAR) Double Panel





**254** Ultra Finishing / Inspired Living VAT @20% is included on all prices. www.ultra-finishing.co.uk 255 <del>-H</del>udson Reed\_ Rounded / **Heating** 







Compact Double Panel

H1800 x W236mm

w High Gloss White HRE007 **£210.00** 

Anthracite HRE009 £226.00





Wave

H1785 x W413mm A Anthracite HLA95 £312.00 4641 Btu/hr B High Gloss Black HLB95 £312.00







-Hudson Reed\_ Rounded / **Heating** 





Double Panel







H633 x W826mm



H1500 x W354mm	
w High Gloss White HL368 £274.00	4719 Btu/hr
Anthracite HLA76 £285.00	4719 Btu/hr
s High Gloss Silver HLS86 £296.00	4719 Btu/hr
B High Gloss Black HLB76 £296.00	4719 Btu/hr

5568 Btu/hr
5568 Btu/hr
5568 Btu/hr
5568 Btu/hr
5568 Btu/hr

H635 x W1175mm w High Gloss White HL328 £371.00 W High Gloss White HL329 £521.00



H354 x W1500mm	
w High Gloss White HL368 HL220 <b>£311.65</b>	4719 Btu/hr
Anthracite HLA76 HLA20 £322.65	4719 Btu/hr
s High Gloss Silver HLS86 HLS20 £333.65	4719 Btu/hr
B High Gloss Black HLB76 HLB20 £333.65	4719 Btu/hr



H354 x W1800mm	
w High Gloss White HL326 HL220 £343.65	5568 Btu/h
Anthracite HLA77 HLA20 £354.65	5568 Btu/h
s High Gloss Silver HLS87 HLS20 £365.65	5568 Btu/h
B High Gloss Black HLB77 HLB20 <b>£365.65</b>	5568 Btu/h



258 Ultra Finishing / Inspired Living VAT @20% is included on all prices. www.ultra-finishing.co.uk 259 <del>-H</del>udson Reed\_ Rounded / **Heating** 





Single Panel

VERTICAL



H1500 x W354mm

w High Gloss White HL367 £210.00



H1800 x W354mm

w High Gloss White HL323 £242.00



H633 x W826mm

w High Gloss White HL324 **£274.00** 

Suitable for use with heating elements / P270





H635 x W1180mm

w High Gloss White HL325 **£403.00** 

Suitable for use with heating elements / P270

### HORIZONTAL



3315 Btu/hr

H354 x W1500mm

w High Gloss White HL367 HL220 **£247.65** 



H354 x W1800mm

w High Gloss White HL323 HL220 £279.65

4026 Btu/hr



HL318 Chrome

Radiator Towel Rail for Radiator Robe Hook for Radiator HL316 Chrome

**260** Ultra Finishing / Inspired Living www.ultra-finishing.co.uk 261 VAT @20% is included on all prices.

-Hudson Reed\_
Heated Towel Rails / Heating











Heated Towel Rails

H610 x W500mm

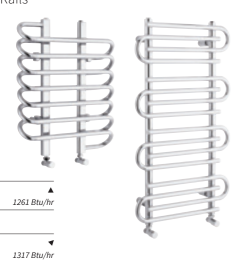
HL381 **£199.00** 

H900 x W510mm

HL397 **£274.00** 

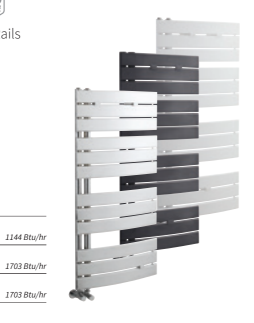
c Chrome

c Chrome





Heated Towel Rails



H1213 x W500mm

C Chrome

HL335 £382.00

Anthracite

HLA35 £328.00

W High Gloss White

HLW35 £328.00

Suitable for use with heating elements / P270

Flat Panel (20)

1222 Btu/hr

1668 Btu/hr

1668 Btu/hr

Heated Towel Rails





Suitable for use with heating elements / P270

W High Gloss White HLW36 **£285.00** 

H1080 x W550mm

HL336 **£425.00** 

Anthracite

HLA36 **£296.00** 

c Chrome

VAT @20% is included on all prices. www.ultra-finishing.co.uk 263

-Hudson Reed\_ Heated Towel Rails / Heating





Heated Towel Rails



H1200 x W450mm

c Chrome HL375 £242.00

Suitable for use with

H1200 x W600mm

c Chrome HL376 **£285.00** 1651 Btu/hr

Suitable for use with

### Eton Electric (YEAR) 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.



H1200 x W450mm

HL377 **£317.00** 1803 Btu/hr

Supplied with 250 watt heating

H1200 x W600mm

HL378 **£371.00** 2162 Btu/hr

Supplied with 250 watt heating













Supplied with 250 watt heating element fitted

White Heated

Ladder Rail

H650 x W445mm

W High Gloss White MTY081 **£97.00** 1846 Btu/hr

Suitable for use with heating elements / P270



VAT @20% is included on all prices.

Wat www.ultra-finishing.co.uk 267







## Chrome (5)







H700 x W500mm c Chrome

HK385 **£86.00** 

Suitable for use with heating elements / P270



H1100 x W500mm

c Chrome HK386 **£124.00** 1218 Btu/hr

Suitable for use with heating elements / P270

STRAIGHT



H700 x W500mm

c Chrome HK381 £86.00

Suitable for use with heating elements / P270



H1100 x W500mm

c Chrome HK382 **£124.00** 1170 Btu/hr

Suitable for use with heating elements / P270

**268** Ultra Finishing / Inspired Living www.ultra-finishing.co.uk 269 VAT @20% is included on all prices.

### Radiator Valves 20





Pure Square Radiator Valves Pack HT324 £43.00



Pure Square Radiator Valves Pack HT347 £43.00

### CORNER



Corner Minimalist Radiator Valves Pack HT321 **£40.00** 



Corner Minimalist Dual Fuel Radiator Valves Pack HT309 £65.00

### ROUND



Minimalist Radiator Valves Angled (pairs) HT328 **£21.50** 



Modern Radiator Valves RV002 £21.50



Minimalist Radiator Valves Straight (pairs) HT327 **£21.50** 



Modern Radiator Valves RV001 £21.50



Minimalist Radiator Valves Pack Angled (pairs). Supplied with 15mm decorative pipes and concealing plates HT310 £43.00



Chrome Radiator Valves RV003 **£11.55** 



Minimalist Radiator Valves Pack Straight (pairs). Supplied with HT320 £43.00



Chrome Radiator Valves RV004 £11.55

### THERMOSTATIC



Thermostatic Radiator Valves Pack HT325 **£37.65** 



Thermostatic Radiator Valves Pack HT326 **£37.65** 



Luxury Thermostatic



Radiator Valves Pack HT315 £55.00



Luxury Thermostatic Radiator Valves Pack HT316 £55.00



Luxury Thermostatic Radiator Valves Pack HT317 £65.00

### Heating 1 **Flements**



Thermostatic Heating Elements with 2 Hour Booster Function HL383 Chrome (300 watts) £140.00 HL384 Chrome (600 watts) £156.00



HL311 Chrome (150 Watts) £75.50 HL312 Chrome (250 watts) £75.50 HL313 Chrome (400 watts) £91.50



Thermostatic Heating Elements HL301 Chrome (300 watts) £124.00 HL302 Chrome (600 watts) £140.00





**Decorative Chrome Pipes** 300 x 15mm Diamete EA367 £15.00

### Radiator Accessories 20



Magnetic Robe Hook Holds up to 3kg weight ACC001 Chrome **£48.40** 



Robe Hook for Radiator HL316 Chrome £20.45



Towel Rail for Radiator HL318 Chrome £59.00



Magnetic Towel Rail Holds up to 5kg weight ACC005 £70.00



ACC002 £16.15

### Radiator Brackets (20)



Revive Horizontal Radiator Brackets High Gloss White HL220 **£37.65** 



Revive Horizontal Radiator Brackets High Gloss Silver HLS20 £37.65



Revive Horizontal Radiator Brackets Anthracite HLA20 £37.65



Revive Horizontal Radiator Brackets High Gloss Black

# 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

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.

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.

# Designer Radiator and Heated Towel Rails

### TECHNICAL INFO

- All radiators come complete with fixing screws.
- Prices exclude radiator valves and heating elements.
- After installing any new radiators, when refilling the system, it is recommended that a suitable inhibitor is used.
- All tappings are ½" BSP.
- Dimensions are subject to minor deviations.
   We recommend that pipework is not installed until receipt of heated towel rail.

	/	e /	/	e /	/	/	/	/	/ >
	Differe	ar /	Differe	ine /			,ed		all lami
	rature		arature V		<u> </u>	\ \ \ \	son Rec		From Me sing
Tempe		Temp		oht In	ith m	ith Hill	mm' shi	n' jectio	", of tabl
950°	agot /	2000 /	egc /	un Hele	um wid	ntres Valva	niamete.	Jum Pros	to centre of table
Watts	BTUIY	Watt	Maxir	Maxin	bile by	adiat Tube	Maxi	Floor	Waltappine
1147	4970	1457	1805	405	495	N/A	70	N/A	50
997	4320	1266	1800	370	460	N/A	105	N/A	25
997	4320	1266	1800	370	460	N/A	105	N/A	25
1014	4394	1288	1800	342	432	N/A	125	N/A	60
1014	4394	1288	1800	342	432	N/A	125	N/A	60
1014	4394	1288	1800	342	432	N/A	125	N/A	60
1014	4394	1288	1800	342	432	N/A	125	N/A	60
1017	4407	1292	504	1000	800	N/A	146	100	N/A
866	3753	1100	1500	354	444	N/A	120	N/A	85
1155	5005	1467	1800	354	444	N/A	120	N/A	85
1155	5005	1467	1800	354	444	N/A	120	N/A	85
1087	4710	1380	1500	354	444	N/A	130	N/A	85
1553	6730	1972	1800	354	444	N/A	130	N/A	85
1553	6730	1972	1800	354	444	N/A	130	N/A	85
1682	7289	2136	1800	381	471	N/A	130	N/A	85
1682	7289	2136	1800	381	471	N/A	130	N/A	85
722	3129	917	1800	360	450	N/A	110	N/A	60
722	3129	917	1800	360	450	N/A	110	N/A	60
722	3129	917	1800	360	450	N/A	110	N/A	60
722	3129	917	1800	360	450	N/A	110	N/A	60
1567	6790	1990	1800	383	473	N/A	160	N/A	80
1264	5477	1605	1500	383	473	N/A	160	N/A	80
1264	5477	1605	1500	383	473	N/A	160	N/A	80
1567	6790	1990	1800	383	473	N/A	160	N/A	80
1286	5573	1633	635	863	953	N/A	160	N/A	80
1748	7575	2220	635	1223	1313	N/A	160	N/A	80
1286	5573	1633	635	863	953	N/A	160	N/A	80
1748	7575	2220	635	1223	1313	N/A	160	N/A	80
562	2435	714	1775	450	540	N/A	110	N/A	60
562	2435	714	1775	450	540	N/A	110	N/A	60
562	2435	714	1775	450	540	N/A	110	N/A	60
1111	4814	1411	1500	350	440	16	90	N/A	55
							00	N/A	55
1075	4658	1365	300	1064	1155	24	90	IN/A	33
1075 922	4658 3995	1365 1171	300 1800	1064 354	444	40	130	N/A	70
								-	
922	3995	1171	1800	354	444	40	130	N/A	70
922 922	3995 3995	1171 1171	1800 1800	354 354	444	40	130 130	N/A N/A	70 70
	1147 997 997 1014 1014 1014 1014 1017 866 1155 1155 1155 1553 1553 1682 1682 722 722 722 722 722 1567 1264 1264 1567 1286 1748 17	1147         4970           997         4320           997         4320           1014         4394           1014         4394           1014         4394           1017         4407           866         3753           1155         5005           1155         5005           1553         6730           1553         6730           1682         7289           722         3129           722         3129           722         3129           722         3129           1567         6790           1264         5477           1567         6790           1286         5573           1748         7575           1286         5573           1748         7575           562         2435           562         2435	1147         4970         1457           997         4320         1266           997         4320         1266           1014         4394         1288           1014         4394         1288           1014         4394         1288           1017         4407         1292           866         3753         1100           1155         5005         1467           1087         4710         1380           1553         6730         1972           1553         6730         1972           1682         7289         2136           722         3129         917           722         3129         917           722         3129         917           722         3129         917           722         3129         917           722         3129         917           722         3129         917           722         3129         917           1264         5477         1605           1264         5477         1605           1264         5477         1605           12	1147         4970         1457         1805           997         4320         1266         1800           997         4320         1266         1800           1014         4394         1288         1800           1014         4394         1288         1800           1014         4394         1288         1800           1017         4407         1292         504           866         3753         1100         1500           1155         5005         1467         1800           1087         4710         1380         1500           1553         6730         1972         1800           1553         6730         1972         1800           1682         7289         2136         1800           722         3129         917         1800           722         3129         917         1800           722         3129         917         1800           722         3129         917         1800           1264         5477         1605         1500           1264         5477         1605         1500           12	1147         4970         1457         1805         405           997         4320         1266         1800         370           997         4320         1266         1800         370           1014         4394         1288         1800         342           1014         4394         1288         1800         342           1014         4394         1288         1800         342           1017         4407         1292         504         1000           866         3753         1100         1500         354           1155         5005         1467         1800         354           1155         5005         1467         1800         354           1553         6730         1972         1800         354           1553         6730         1972         1800         354           1682         7289         2136         1800         381           1682         7289         2136         1800         381           722         3129         917         1800         360           722         3129         917         1800         360	1147         4970         1457         1805         405         495           997         4320         1266         1800         370         460           997         4320         1266         1800         370         460           1014         4394         1288         1800         342         432           1014         4394         1288         1800         342         432           1017         4407         1292         504         1000         800           866         3753         1100         1500         354         444           1155         5005         1467         1800         354         444           1155         5005         1467         1800         354         444           1087         4710         1380         1500         354         444           1553         6730         1972         1800         354         444           1553         6730         1972         1800         381         471           1682         7289         2136         1800         381         471           722         3129         917         1800         360	1147         4970         1457         1805         405         495         N/A           997         4320         1266         1800         370         460         N/A           997         4320         1266         1800         370         460         N/A           1014         4394         1288         1800         342         432         N/A           1014         4394         1288         1800         342         432         N/A           1014         4394         1288         1800         342         432         N/A           1017         4407         1292         504         1000         800         N/A           866         3753         1100         1500         354         444         N/A           1155         5005         1467         1800         354         444         N/A           1155         5005         1467         1800         354         444         N/A           1553         6730         1972         1800         354         444         N/A           1553         6730         1972         1800         354         444         N/A <tr< td=""><td>1147         4970         1457         1805         405         495         N/A         70           997         4320         1266         1800         370         460         N/A         105           997         4320         1266         1800         370         460         N/A         105           1014         4394         1288         1800         342         432         N/A         125           1014         4394         1288         1800         342         432         N/A         125           1014         4394         1288         1800         342         432         N/A         125           1017         4407         1292         504         1000         800         N/A         125           1017         4407         1292         504         1000         800         N/A         126           1017         4407         1292         504         1000         800         N/A         126           1017         4407         1292         504         1000         800         N/A         120           1155         5005         1467         1800         354         444<td>1147         4970         1457         1805         405         495         N/A         70         N/A           997         4320         1266         1800         370         460         N/A         105         N/A           997         4320         1266         1800         370         460         N/A         105         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1017         4407         1292         504         1000         800         N/A         146         100           866         3753         1100         1500         354         444         N/A         120         N/A           1155         5005         1467         1800         354         444         N/A         120         N/A           1155         5005         1467         1800         354         444</td></td></tr<>	1147         4970         1457         1805         405         495         N/A         70           997         4320         1266         1800         370         460         N/A         105           997         4320         1266         1800         370         460         N/A         105           1014         4394         1288         1800         342         432         N/A         125           1014         4394         1288         1800         342         432         N/A         125           1014         4394         1288         1800         342         432         N/A         125           1017         4407         1292         504         1000         800         N/A         125           1017         4407         1292         504         1000         800         N/A         126           1017         4407         1292         504         1000         800         N/A         126           1017         4407         1292         504         1000         800         N/A         120           1155         5005         1467         1800         354         444 <td>1147         4970         1457         1805         405         495         N/A         70         N/A           997         4320         1266         1800         370         460         N/A         105         N/A           997         4320         1266         1800         370         460         N/A         105         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1017         4407         1292         504         1000         800         N/A         146         100           866         3753         1100         1500         354         444         N/A         120         N/A           1155         5005         1467         1800         354         444         N/A         120         N/A           1155         5005         1467         1800         354         444</td>	1147         4970         1457         1805         405         495         N/A         70         N/A           997         4320         1266         1800         370         460         N/A         105         N/A           997         4320         1266         1800         370         460         N/A         105         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1014         4394         1288         1800         342         432         N/A         125         N/A           1017         4407         1292         504         1000         800         N/A         146         100           866         3753         1100         1500         354         444         N/A         120         N/A           1155         5005         1467         1800         354         444         N/A         120         N/A           1155         5005         1467         1800         354         444

		Stuling Statten and State of Stuling State of St								recented tap	
			ITE DIFFE.	/ ,	ire Diffe.	/ ,	/ ,	/ ,	atom Reed Literal	/ ,	To Centre of the Control of the Cont
			Peratu	, and	eratu	num keight in	Pipe R	m Hu	de on have been been been been been been been be	,m / ic	on from
Redigited style	,	Socten.	/ <sub>sc</sub> /	GOCTEN.	/ <sub>sc</sub> /	Height	Width	es vithes	aters (n	Projecti	ntreof
hiators	, w	HR® AT	3620 VIII	AR® _st	.@60 _ii	mum ir	min sec	diatory	Diani	mum.	tole /
/ 4 <sup>8</sup>		Ma	/ \$ <sup>1</sup>	Ma	Ma.	Ma.	6/1/ 6/	N TUL	Ma.	/ K10	Mark
HLA95 Revive Wave Radiator	3654	1071	4641	1360	1785	413	503	N/A	115	N/A	65
HLB95 Revive Wave Radiator	3654	1071	4641	1360	1785	413	503	N/A	115	N/A	65
HLA78 Revive Single Panel Radiator with Mirror	1965	576	2496	732	1800	499	540	N/A	100	N/A	65
HLA79 Revive Double Panel Radiator with Mirror	3924	1150	4983	1461	1800	499	540	N/A	105	N/A	65
HL368 Revive Double Panel Radiator	3716	1089	4719	1383	1500	354	430	N/A	105	N/A	65
HLA76 Revive Double Panel Radiator	3716	1089	4719	1383	1500	354	430	N/A	105	N/A	65
HLS86 Revive Double Panel Radiator	3716	1089	4719	1383	1500	354	430	N/A	105	N/A	65
HLB76 Revive Double Panel Radiator	3716	1089	4719	1383	1500	354	430	N/A	105	N/A	65
HL326 Revive Double Panel Radiator	4384	1285	5568	1632	1800	354	430	N/A	105	N/A	65
HLA77 Revive Double Panel Radiator	4384	1285	5568	1632	1800	354	430	N/A	105	N/A	65
HLS87 Revive Double Panel Radiator	4384	1285	5568	1632	1800	354	430	N/A	105	N/A	65
HLB77 Revive Double Panel Radiator	4384	1285	5568	1632	1800	354	430	N/A	105	N/A	65
HRE003 Revive Double Panel Radiator	4384	1285	5568	1632	1800	354	430	N/A	105	N/A	65
HL328 Revive Double Panel Radiator	3826	1121	4859	1424	633	826	915	N/A	105	N/A	70
HL329 Revive Double Panel Radiator	5466	1602	6942	2035	635	1175	1265	N/A	105	N/A	70
HL367 Revive Single Panel Radiator	2610	765	3315	972	1500	354	430	N/A	100	N/A	65
HL323 Revive Single Panel Radiator	3170	929	4026	1180	1800	354	430	N/A	100	N/A	65
HL324 Revive Single Panel Radiator	2102	616	2669	782	633	826	915	N/A	100	N/A	65
HL325 Revive Single Panel Radiator	3003	880	3813	1118	635	1180	1265	N/A	100	N/A	65
HL381 Finesse Heated Towel Rail	993	291	1261	370	610	500	180	22	96	N/A	N/A
HL397 Finesse Heated Towel Rail	1037	304	1317	386	900	510	340	N/A	65	N/A	52
HL336 Elgin Heated Towel Rail	901	264	1144	335	1080	550	50	N/A	115	N/A	N/A
HLA36 Elgin Heated Towel Rail	1341	393	1703	499	1080	550	50	N/A	115	N/A	N/A
HLW36 Elgin Heated Towel Rail	1341	393	1703	499	1080	550	50	N/A	115	N/A	N/A
HL335 Flat Panel Heated Towel Rail	962	282	1222	358	1213	500	450	N/A	80	N/A	50
HLA35 Flat Panel Heated Towel Rail	1314	385	1668	489	1213	500	450	N/A	80	N/A	50
HLW35 Flat Panel Heated Towel Rail	1314	385	1668	489	1213	500	450	N/A	80	N/A	50
HL382 Piazza Heated Towel Rail	1266	371	1608	471	950	500	450	N/A	110	N/A	78
HL396 Piazza Heated Towel Rail	1552	455	1972	578	1200	500	450	N/A	110	N/A	78
HL375 Eton Heated Towel Rail	1034	303	1313	385	1200	450	410	N/A	105	N/A	85
HL376 Eton Heated Towel Rail	1300	381	1651	484	1200	600	410	N/A	105	N/A	85
HL377 Eton Electric Heated Towel Rail	1419	416	1803	528	1200	450	410	N/A	105	N/A	85
HL378 Eton Electric Heated Towel Rail	1703	499	2162	634	1200	600	410	N/A	105	N/A	85
MTY108 Square Heated Towel Rail	1481	434	1881	551	800	500	460	N/A	80	N/A	50
MTY109 Square Heated Towel Rail	3531	1035	4485	1314	1200	500	460	N/A	80	N/A	50
	367		4485		700			N/A 25	90	1	N/A
MTY069 Electric Only Heated Towel Rail		108		137		500	N/A			N/A	
MTY068 Electric Only Heated Towel Rail	602	176	764	224	1100	500	N/A	25 N/A	90	N/A	85
MTY081 White Heated Towel Rail	1454	426	1846	541	650	445	400	N/A	130	N/A	60
MTY102 Anthracite Curved Heated Towel Rail	1170	343	1486	436	700	500	450	22	80	N/A	65
MTY104 Anthracite Curved Heated Towel Rail	1982	581	2518	738	1150	500	450	22	80	N/A	65
MTY103 Anthracite Straight Heated Towel Rail	1150	337	1460	428	700	500	450	22	80	N/A	65
MTY105 Anthracite Straight Heated Towel Rail	1662	487	2110	618	1150	500	450	22	80	N/A	65
HK385 Chrome Curved Heated Towel Rail	580	170	737	216	700	500	455	25	100	N/A	65
HK386 Chrome Curved Heated Towel Rail	959	281	1218	357	1100	500	455	25	100	N/A	65
HK381 Chrome Straight Heated Towel Rail	563	165	715	210	700	500	455	25	90	N/A	65
HK382 Chrome Straight Heated Towel Rail	921	270	1170	343	1100	500	455	25	90	N/A	65

VAT @20% is included on all prices. www.ultra-finishing.co.uk 273