

RICHMOND HYDRONIC TOWEL RAILS

MANUFACTURED BY:



The DeLonghi Richmond range of Towel Rails offer a sophisticated, high quality selection of chrome and white towel rails. With a bold rail design, this stunning collection is ideal for any modern or traditional bathroom, complementing the surroundings and environment.

Towel rails available with electric element option.



HUNT
HEATING

10 YEAR*
WARRANTY



FINISHES

High gloss white and chrome.

DESIGN

Straight and curved.

GIACOMINI TOWEL RAIL VALVE



ELECTRIC ELEMENT (OPTIONAL)



HUNT HEATING
The smart choice.

SHOWROOM

11 Fiveways Boulevard
Keysborough
VIC 3173

PHONE 1300 00 1800

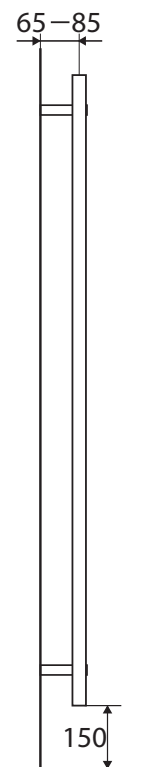
FAX (+613) 9798 5133

enquiries@huntheat.com.au

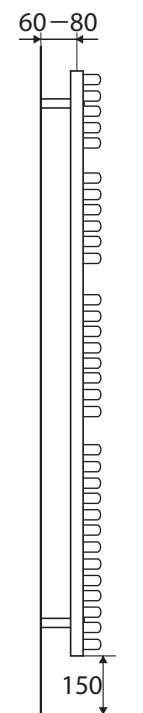
www.huntheat.com.au

Tables based on $\Delta T 60$ - mean water temperature in radiator of 80°C and a room temperature of 20°C - radiator outputs to EN442.
 $\Delta T 50$ - mean water temperature in radiator of 70°C and a room temperature of 20°C .

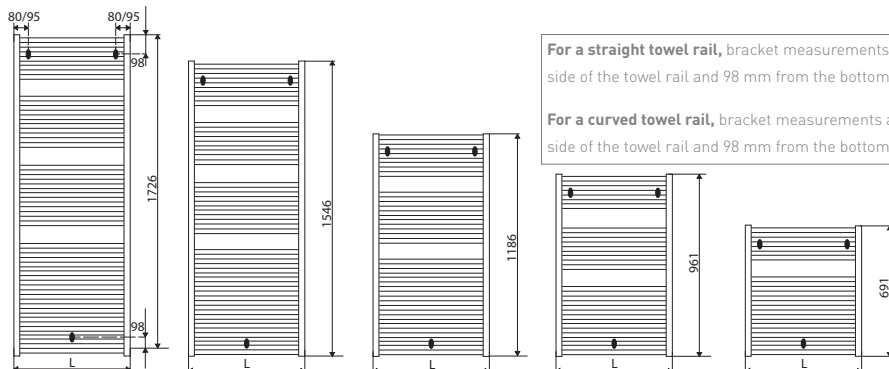
Model Straight		Width mm (L)	Height mm (H)	Connection Centres mm (I)	Output kw $\Delta t 60$		Output kw $\Delta t 50$	
White	Chrome				White	Chrome	White	Chrome
RIWS-400x 691*	RICS-400x 691*	400	691	350	0.334	0.225	0.261	0.176
RIWS-400x1186*	RICS-400x1186*	400	1186	350	0.547	0.399	0.428	0.312
RIWS-400x1546*	RICS-400x1546*	400	1546	350	0.766	0.536	0.599	0.419
RIWS-450x 691	RICS-450x 691	450	691	400	0.366	0.245	0.286	0.192
RIWS-450x 961	RICS-450x 961	450	961	400	0.492	0.335	0.385	0.262
RIWS-450x1186	RICS-450x1186	450	1186	400	0.602	0.436	0.471	0.341
RIWS-500x 691	RICS-500x 691	500	691	450	0.398	0.266	0.311	0.208
RIWS-500x 961	RICS-500x 961	500	961	450	0.536	0.358	0.419	0.280
RIWS-500x1186	RICS-500x1186	500	1186	450	0.656	0.462	0.513	0.361
RIWS-500x1546	RICS-500x1546	500	1546	450	0.861	0.602	0.673	0.471
RIWS-500x1726	RICS-500x1726	500	1726	450	0.970	0.645	0.758	0.504
RIWS-550x 691*	RICS-550x 691	550	691	500	0.431	0.287	0.337	0.224
RIWS-550x1186*	RICS-550x1186	550	1186	500	0.711	0.509	0.556	0.398
RIWS-550x1546*	RICS-550x1546	550	1546	500	0.934	0.654	0.730	0.511
RIWS-550x1726*	RICS-550x1726	550	1726	500	1.053	0.700	0.823	0.547
RIWS-600x 691*	RICS-600x 691	600	691	550	0.463	0.307	0.362	0.240
RIWS-600x 961	RICS-600x 961	600	961	550	0.624	0.421	0.488	0.329
RIWS-600x1186	RICS-600x1186	600	1186	550	0.765	0.551	0.598	0.431
RIWS-600x1546	RICS-600x1546	600	1546	550	1.006	0.700	0.786	0.547
RIWS-600x1726	RICS-600x1726	600	1726	550	1.135	0.756	0.887	0.591
RIWS-750x1546	RICS-750x1546	750	1546	700	1.223	0.847	0.956	0.662
RIWS-750x1726	RICS-750x1726	750	1726	700	1.383	0.924	1.081	0.722



Model Curved		Width mm (L)	Height mm (H)	Connection Centres mm (I)	Output kw $\Delta t 60$		Output kw $\Delta t 50$	
White	Chrome				White	Chrome	White	Chrome
RIWC-450x 691*	RICC-450x 691*	450	691	400	0.366	0.245	0.286	0.192
RIWC-450x 961*	RICC-450x 961*	450	961	400	0.492	0.335	0.385	0.262
RIWC-450x1186*	RICC-450x1186*	450	1186	400	0.602	0.436	0.471	0.341
RIWC-500x 691*	RICC-500x 691	500	691	450	0.398	0.266	0.311	0.208
RIWC-500x 961*	RICC-500x 961*	500	961	450	0.536	0.358	0.419	0.280
RIWC-500x1186*	RICC-500x1186	500	1186	450	0.656	0.462	0.513	0.361
RIWC-500x1546*	RICC-500x1546*	500	1546	450	0.861	0.602	0.673	0.471
RIWC-500x1726*	RICC-500x1726*	500	1726	450	0.970	0.645	0.758	0.504
RIWC-550x 691*	-	550	691	500	0.431	-	0.337	-
RIWC-550x961*	-	550	961	500	0.581	-	0.419	-
RIWC-550x1186*	-	550	1186	500	0.711	-	0.556	-
RIWC-550x1546*	-	550	1546	500	0.934	-	0.730	-
RIWC-550x1726*	-	550	1726	500	1.053	-	0.823	-
RIWC-600x 691*	RICC-600x 691	600	691	550	0.463	0.261	0.362	0.240
RIWC-600x 961*	RICC-600x 961	600	961	550	0.624	0.421	0.488	0.329
RIWC-600x1186	RICC-600x1186	600	1186	550	0.765	0.551	0.598	0.431
RIWC-600x1546	RICC-600x1546	600	1546	550	1.006	0.700	0.786	0.547
RIWC-600x1726*	RICC-600x1726	600	1726	550	1.135	0.756	0.887	0.591
RIWC-750x1546	RICC-750x1546	750	1546	700	1.223	0.847	0.956	0.662
RIWC-750x1726	RICC-750x1726	750	1726	700	1.383	0.924	1.081	0.722



NOTE: (*) = Towel rail is supply to order.



For a straight towel rail, bracket measurements are 80 mm from either side of the towel rail and 98 mm from the bottom of the towel rail.
 For a curved towel rail, bracket measurements are 95 mm from either side of the towel rail and 98 mm from the bottom of the towel rail.





TOWEL RAILS

15
year
warranty

DeLonghi
Living innovation



LUXURY AND WARMTH

Create a safe, comfortable, healthier bathroom environment with stylish towel rails and enjoy the luxury of warm dry towels.

Complement the surroundings with your towel rail or choose to make a bold statement with one.

Keep bodies and towels warm and dry while extending the lifespan of your home's interior by reducing bathroom dampness.

If you need confirmation of quality, every De Longhi towel rail has a 15 year guarantee against design or manufacturing defects from the date of installation.

Towel rails available with electric element option.

finishes

High gloss white and chrome.

Available in four heights and three widths.

measurements

Straight & curved

For full details PTO

DE LONGHI MEGA STRAIGHT/CURVED TOWEL RAILS

TABLES BASED ON ΔT 50 - MEAN WATER TEMPERATURE IN RADIATOR OF 70°C AND A ROOM TEMPERATURE OF 20°C ΔT 60 - MEAN WATER TEMPERATURE IN RADIATOR OF 80°C AND A ROOM TEMPERATURE OF 20°C - RADIATOR OUTPUTS TO EN442

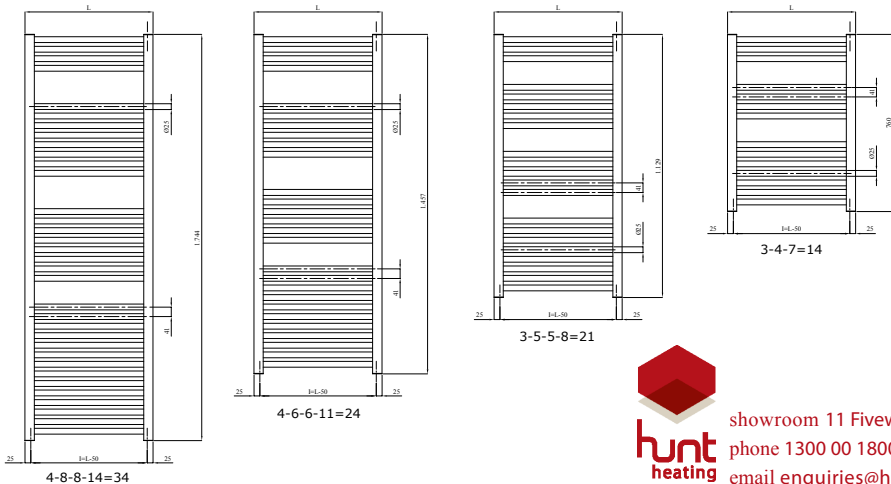
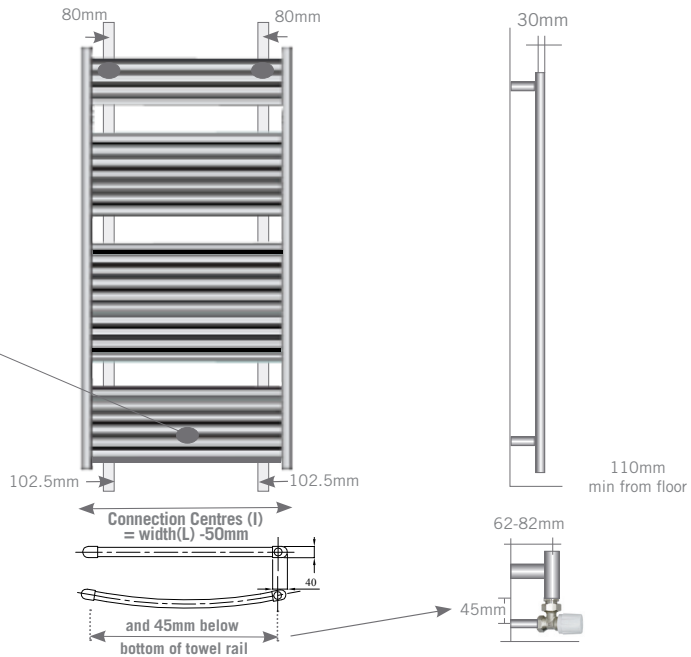
Model Straight		Width mm (L)	Height mm (H)	Connection Centres mm (I)	Output kw ΔT50		Output kw ΔT 60	
White	Chrome				White	Chrome	White	Chrome
MEGAWS-500x 760	N/A	500	760	450	0.354	N/A	0.440	N/A
MEGAWS-500x1150	MEGACS-500x1150	500	1129	450	0.516	0.319	0.645	0.399
MEGAWS-500x1450	MEGACS-500x1450	500	1457	450	0.668	0.444	0.840	0.560
MEGAWS-500x1750	MEGACS-500x1750	500	1744	450	0.809	0.523	1.000	0.650
MEGAWS-600x 760	MEGACS-600x 760	600	760	550	0.418	0.273	0.520	0.340
MEGAWS-600x1150	MEGACS-600x1150	600	1129	550	0.609	0.406	0.760	0.500
MEGAWS-600x1450	MEGACS-600x1450	600	1457	550	0.787	0.524	0.990	0.660
MEGAWS-600x1750	MEGACS-600x1750	600	1744	550	0.948	0.623	1.180	0.780
MEGAWS-750x 760	MEGACS-750x 760	750	760	700	0.577	0.262	0.640	0.330
MEGAWS-750x1150	MEGACS-750x1150	750	1129	700	0.749	0.499	0.940	0.630
MEGAWS-750x1450	MEGACS-750x1450	750	1457	700	0.964	0.642	1.200	0.830
MEGAWS-750x1750	MEGACS-750x1750	750	1744	700	1.157	0.773	1.450	0.970

Model Curved		Width mm (L)	Height mm (H)	Connection Centres mm (I)	Output kw ΔT50		Output kw ΔT 60	
White	Chrome				White	Chrome	White	Chrome
MEGAWC-500x 760	MEGACC-500x 760	500	760	450	0.354	0.236	0.440	0.290
MEGAWC-500x1150	MEGACC-500x1150	500	1129	450	0.516	0.348	0.650	0.440
MEGAWC-500x1450	MEGACC-500x1450	500	1457	450	0.668	0.444	0.840	0.560
MEGAWC-500x1750	MEGACC-500x1750	500	1744	450	0.809	0.523	1.010	0.650
MEGAWC-600x 760	MEGACC-600x 760	600	760	550	0.418	0.273	0.520	0.340
MEGAWC-600x1150	MEGACC-600x1150	600	1129	550	0.609	0.406	0.760	0.510
MEGAWC-600x1450	MEGACC-600x1450	600	1457	550	0.787	0.524	0.990	0.660
MEGAWC-600x1750	MEGACC-600x1750	600	1744	550	0.948	0.623	1.190	0.780
MEGAWC-750x1150	N/A	750	1129	700	0.711	N/A	0.890	N/A
MEGAWC-750x1750	MEGACC-750x1750	750	1744	700	1.157	0.773	1.450	0.970

Suggested sizes for noggins; 90x45mm framing timber installed vertically and set in 102.5mm from each outside edge of towel rail. This will ensure you have suitable fixing for brackets.

NB: Please allow suitable noggin for bottom centre bracket placement, place in position of choice.

NOTE: When fitting a towel rail mark position of mounting brackets which fit between the cross rails. Fit mounting brackets to wall first then fit towel rail to brackets. Following this method will automatically align top fixing brackets to towel rail.



showroom 11 Fiveways Boulevard Keysborough VIC 3173
 phone 1300 00 1800 fax (+613) 9798 5133
 email enquiries@hunheat.com.au website www.hunheat.com.au