

## Claybrook Heated Towel Rail - Technical Information

MODEL	HEIGHT (mm)	WIDTH (mm)	PIPE CENTRES (mm)	PIPE CENTRES FROM WALL* (mm)	PROJECTION (mm)	HEAT OUTPUT C/H FORMAT		BRACKET POSITION			WEIGHT (kg)	ELEMENTS (watts)	
						BTU	WATTS	CENTRES	FROM TOP	FROM BOTTOM		STANDARD	CYLINDRICAL ADJUSTMENT
Warren 400	700	400	370	102	117*	1380	404	370	120	110	4.72	100	200
Warren 520	700	520	490	102	117*	1500	440	490	120	110	6.28	150	200
Rochester 400	1250	400	370	102	117*	2368	694	370	120	110	7.68	200	400
Rochester 520	1250	520	490	102	117*	2500	733	490	120	110	9.20	200	400
Rochester 620	1250	620	590	102	117*	2726	799	590	120	110	10.50	250	400
Southfield	1650	520	490	102	117*	2932	859	490	120	110	12.19	300	600
Shelby	1800	520	Side entry	165	190	1878	550	Top 315, Bottom 430	450	450	7.60	200	N/A
Arbor	700	520	490	102	117*	740	217	490	120	110	3.76	100	200
Clinton	975	520	490	102	117*	1381	405	490	110	100	5.32	150	200
Westland	1275	520	490	102	117*	1726	506	490	120	110	6.56	200	200
Sterling	1580	520	490	102	117*	2114	617	490	120	110	7.78	250	400
Dearborn	635	520	Side entry	50	150	1020	299	460	40	40	6.00	100	200
Wyoming	910	520	Side entry	50	150	1431	420	460	40	40	7.74	150	200
Grand	1185	520	Side entry	50	150	1963	576	460	40	40	9.30	200	400
Lansing Floor to wall	1200	520	Side entry	120	150	1858	544	460	40	0	8.28	200	N/A
Livonia	1010	500	52	56 - 82	95 - 120	1489	436	52	100	100	7.94	200	200
Framington	1260	520	480	102	117*	2051	601	490	120	115	7.38	200	400

\* Standard brackets measurement, shortened brackets available to reduce projection/centres by 25. Not applicable for Dearborn, Wyoming, Grand, Lansing, Livonia and Shelby.

Heat output figures are for central heating versions. BTU/Watt figures are based on T=60K.

All towel rails are manufactured from 100% Stainless Steel and can be used on all systems including open/hot water systems.

If you require any further assistance regarding specification data and technical advice please contact us at [enquiries@claybrookstudio.co.uk](mailto:enquiries@claybrookstudio.co.uk)

