

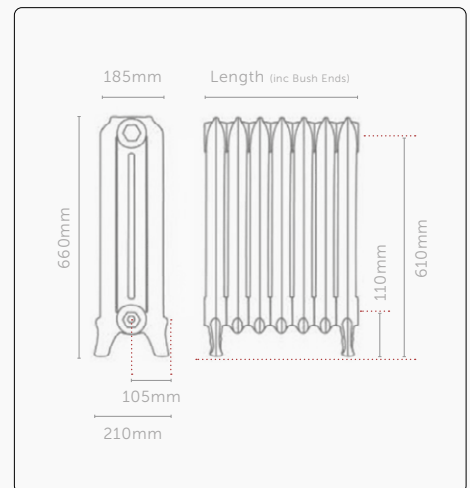
# Piccadilly

A 19th-century Celtic masterpiece that stirs your emotions and oozes intrigue. The Piccadilly is a decorative cast iron radiator that flaunts flowing Celtic ribbons that are intertwined with leaves and crowned with scrolls. Originally manufactured by the American Radiator Company, circa 1880, this magnificent cast iron radiator is often found in churches, due to its distinctive and unusual Celtic design. The Piccadilly cast iron radiator lends itself to our hand-painted highlight effect or our antiqued paint options. The Piccadilly is a stunning complement to both modern and period homes.

**HEIGHT** (Please select your required height to view heat output and specifications)

460   **660**   760

CODE/ SECTIONS	LENGTH	OUTPUT				WEIGHT (KG)	WATER CONTENT (LTRs)
		Dt60		Dt50			
		BTUs	WATTS	BTUs	WATTS		
PIC-660-03	247	1332	390	1052	308	28	7.05
PIC-660-04	318	1776	521	1402	411	38	9.40
PIC-660-05	389	2221	651	1753	514	47	11.75
PIC-660-06	460	2665	781	2103	616	57	14.10
PIC-660-07	531	3109	911	2454	719	66	16.45
PIC-660-08	602	3553	1041	2804	822	75	18.80
PIC-660-09	673	3997	1171	3155	925	85	21.15
PIC-660-10	744	4441	1302	3505	1027	94	23.50
PIC-660-11	815	4885	1432	3856	1130	104	25.85
PIC-660-12	886	5329	1562	4206	1233	113	28.20
PIC-660-13	957	5773	1692	4557	1335	123	30.55
PIC-660-14	1028	6217	1822	4907	1438	132	32.90
PIC-660-15	1099	6662	1952	5258	1541	141	35.25
PIC-660-16	1170	7106	2083	5608	1644	151	37.60
PIC-660-17	1241	7550	2213	5959	1746	160	39.95
PIC-660-18	1312	7994	2343	6309	1849	170	42.30
PIC-660-19	1383	8438	2473	6660	1952	179	44.65
PIC-660-20	1454	8882	2603	7010	2055	188	47.00
PIC-660-21	1525	9326	2733	7361	2157	198	49.35
PIC-660-22	1596	9770	2863	7711	2260	207	51.70
PIC-660-23	1667	10214	2994	8062	2363	217	54.05
PIC-660-24	1738	10658	3124	8412	2466	226	56.40
PIC-660-25	1809	11103	3254	8763	2568	236	58.75
PIC-660-26	1880	11547	3384	9113	2671	245	61.10
PIC-660-27	1951	11991	3514	9464	2774	254	63.45
PIC-660-28	2022	12435	3644	9814	2876	264	65.80
PIC-660-29	2093	12879	3775	10165	2979	273	68.15
PIC-660-30	2164	13323	3905	10515	3082	283	70.50
PIC-660-31	2235	13767	4035	10866	3185	292	72.85
PIC-660-32	2306	14211	4165	11216	3287	301	75.20
PIC-660-33	2377	14655	4295	11567	3390	311	77.55
PIC-660-34	2448	15099	4425	11918	3493	320	79.90
PIC-660-35	2519	15544	4556	12268	3596	330	82.25
PIC-660-36	2590	15988	4686	12619	3698	339	84.60
PIC-660-37	2661	16432	4816	12969	3801	349	86.95
PIC-660-38	2732	16876	4946	13320	3904	358	89.30
PIC-660-39	2803	17320	5076	13670	4006	367	91.65
PIC-660-40	2874	17764	5206	14021	4109	377	94.00



01205 280354

sales@paladinradiators.com

[www.paladinradiators.com](http://www.paladinradiators.com)

Paladin Radiators, Langrick Road,  
New York, Lincolnshire LN4 4XH



Maximum test pressure = 3.3 bar | Maximum working pressure = 2.5 bar

Dt50 figures shown in accordance with BS EN442. We have, from experience, found that the Dt60 figures usually give adequate output without oversizing the radiators on standard heating systems. Maximum test pressure = 3.3 bar | Maximum working pressure = 2.5 bar. Lengths quoted are given in good faith. However, due to the nature of the manufacturing process tolerances can and should be expected. Quoted dimensions should therefore only be used as a guideline. Longer lengths are available on request.