



PALADIN

CAST IRON RADIATORS

Electric Options

Bartholomew	2
Churchill	2
Clarendon	2
Kensington	3
Montpellier	3
Neo Georgian 2 Column	3
Neo Georgian 4 Column	4
Neo Georgian 6 Column	5
Oxford	5
Piccadilly	6
Pimlico	6
Shaftsbury	7
Sloane	7
St Paul	7
Victoriana 3 Column	8
Victoriana 4 Column	9

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
Bartholomew								
● BART-570-08	8	570	666	174	1500	3016	884	70
● BART-570-09	9	570	738	174	2000	3393	994	80
● BART-570-16	16	570	1298	174	3000	6032	1768	140
● BART-570-18	18	570	1441	174	4000	6786	1989	157.5
● BART-740-07	7	740	595	174	1200	3913	1147	82.5
● BART-740-09	9	740	738	174	2000	5031	1475	106
● BART-740-14	14	740	1155	174	2400	7826	2294	165
● BART-740-18	18	740	1441	174	4000	10062	2949	212
Churchill								
● CHUR-350-07	7	350	529	335	900	2786	817	58.5
● CHUR-350-08	8	350	591	335	1200	3184	933	66.5
● CHUR-350-09	9	350	654	335	1500	3582	1050	75
● CHUR-350-11	11	350	778	335	2000	4378	1283	91.5
● CHUR-350-14	14	350	1025	335	1800	5572	1633	116.5
● CHUR-350-16	18	350	1149	335	2400	6368	1866	131
● CHUR-350-18	18	350	1274	335	3000	7164	2100	150
● CHUR-350-22	22	350	1522	335	4000	8756	2566	183
Clarendon								
● CLAR-440-07	7	440	548	150	900	1750	513	37
● CLAR-440-08	8	440	612	150	1200	2000	586	42
● CLAR-440-09	9	440	677	150	1500	2250	659	47
● CLAR-440-10	10	440	742	150	2000	2500	733	52
● CLAR-440-14	14	440	1061	150	1800	3500	1026	64
● CLAR-440-16	16	440	1191	150	2400	4000	1172	84
● CLAR-440-18	18	440	1320	150	3000	4500	1319	104
● CLAR-440-20	20	440	1450	150	4000	5000	1465	124
● CLAR-740-08	8	740	612	150	1200	3400	996	81.5
● CLAR-740-10	10	740	742	150	2000	4250	1246	102
● CLAR-740-16	16	740	1191	150	2400	6800	1993	163
● CLAR-740-20	20	740	1450	150	4000	8500	2491	204

- Model has 1 Heating Element (to be wired to a fused spur)
- Model has 2 Heating Elements, one at each end (to be wired to fused spurs)

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
Kensington								
● KEN-580-07	7	580	591	145	900	2086	611	48.5
● KEN-580-08	8	580	662	145	1200	2384	699	55
● KEN-580-09	9	580	733	145	1500	2682	786	62
● KEN-580-14	14	580	1148	145	1800	4172	1223	97
● KEN-580-16	16	580	1290	145	2400	4768	1397	110
● KEN-580-18	18	580	1432	145	3000	5364	1572	124
● KEN-750-07	7	750	591	145	1500	2706	793	58
● KEN-750-09	9	750	733	145	2000	3479	1019	74.5
● KEN-750-14	14	750	1148	145	3000	5411	1586	116
● KEN-750-18	18	750	1432	145	4000	6957	2039	149
● KEN-780-07	7	780	591	145	1500	2776	813	61.5
● KEN-780-09	9	780	733	145	2000	3569	1046	79
● KEN-780-14	14	780	1148	145	3000	5551	1627	122.5
● KEN-780-18	18	780	1432	145	4000	7137	2091	157.5
Montpellier								
● MONT-590-07	7	590	595	175	1500	2394	702	67
● MONT-590-09	9	590	738	175	2000	3078	902	86
● MONT-590-14	14	590	1156	175	3000	4788	1403	134
● MONT-590-18	18	590	1443	175	4000	6156	1804	172
● MONT-790-09	9	790	733	175	2000	5130	1504	115
● MONT-790-18	18	790	1432	175	4000	10260	3007	230
Neo Georgian 2 Column								
● GEO2-1040-09	9	1040	633	90	1200	2272	666	53.5
● GEO2-1040-10	10	1040	694	90	1500	2525	740	59.5
● GEO2-1040-18	18	1040	1240	90	2400	4545	1332	107
● GEO2-1040-20	20	1040	1362	90	3000	5050	1480	119

- Model has 1 Heating Element (to be wired to a fused spur)
- Model has 2 Heating Elements, one at each end (to be wired to fused spurs)

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
● GEO4-475-09	9	475	633	175	900	1996	585	42
● GEO4-475-18	18	475	1240	175	1800	3992	1170	84.5
● GEO4-660-08	8	660	572	175	900	2539	744	51
● GEO4-660-10	10	660	694	175	1500	3173	930	64
● GEO4-660-11	11	660	755	175	2000	3490	1023	70.5
● GEO4-660-16	16	660	1119	175	1800	5077	1488	102.5
● GEO4-660-20	20	660	1362	175	3000	6346	1860	128
● GEO4-660-22	22	660	1484	175	4000	6981	2046	141
● GEO4-760-07	7	760	512	175	900	2579	756	50.5
● GEO4-760-08	8	760	572	175	1200	2948	864	57.5
● GEO4-760-10	10	760	694	175	1500	3685	1080	72
● GEO4-760-11	11	760	755	175	2000	4053	1188	79
● GEO4-760-14	14	760	997	175	1800	5159	1512	101
● GEO4-760-16	16	760	1119	175	2400	5896	1728	115
● GEO4-760-20	20	760	1362	175	3000	7370	2160	144
● GEO4-760-22	22	760	1484	175	4000	8107	2376	158
● GEO4-960-07	7	960	512	175	900	3320	973	63
● GEO4-960-08	8	960	572	175	1200	3794	1112	71.5
● GEO4-960-09	9	960	633	175	1500	4268	1251	80.5
● GEO4-960-11	11	960	755	175	2000	5217	1529	98.5
● GEO4-960-14	14	960	997	175	1800	6640	1946	125
● GEO4-960-16	16	960	1119	175	2400	7588	2224	143
● GEO4-960-18	18	960	1240	175	3000	8537	2502	161
● GEO4-960-22	22	960	1584	175	4000	10434	3058	197

- Model has 1 Heating Element (to be wired to a fused spur)
- Model has 2 Heating Elements, one at each end (to be wired to fused spurs)

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
Neo Georgian 6 Column								
● GEO6-485-07	7	485	512	252	900	2269	665	67
● GEO6-485-09	9	485	633	252	1500	2917	855	86
● GEO6-485-11	11	485	755	252	2000	3566	1045	105
● GEO6 485-14	14	485	997	252	1800	4538	1330	134
● GEO6 485-18	18	485	1240	252	3000	5835	1710	172
● GEO6 485-22	22	485	1584	252	4000	7131	2090	210
● GEO6-660-11	11	660	755	252	2000	4992	1463	121
● GEO6-660-22	22	660	1484	252	4000	9984	2926	242
● GEO6-960-10	10	960	694	252	2000	6722	1970	140
● GEO6-960-20	20	960	1462	252	4000	13443	3940	277.5

Oxford

● OXF-470-07	7	470	662	250	1500	2541	745	70
● OXF-470-14	14	470	1291	250	3000	5082	1490	140
● OXF-570-08	8	570	740	250	2000	3368	987	96.5
● OXF-570-16	16	570	1445	250	4000	6736	1974	193
● OXF-765-07	7	765	662	250	2000	4123	1208	122.5
● OXF-765-14	14	765	1291	250	4000	8246	2417	245

- Model has 1 Heating Element (to be wired to a fused spur)
- Model has 2 Heating Elements, one at each end (to be wired to fused spurs)

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
Piccadilly								
● PIC-460-06	6	460	523	210	900	1710	501	46.5
● PIC-460-08	8	460	666	210	1500	2280	668	61.5
● PIC-460-12	12	460	1012	210	1800	3420	1002	93
● PIC-460-16	16	460	1298	210	3000	4560	1336	123
● PIC-660-09	9	660	733	210	2000	3195	936	106
● PIC-660-18	18	660	1432	210	4000	6390	1873	212
● PIC-760-08	8	760	662	210	2000	3560	1043	102
● PIC-760-16	16	760	1290	210	4000	7120	2087	204
Pimlico								
● PIM-460-08	8	460	579	110	900	1880	551	30
● PIM-460-16	16	460	1124	110	1800	3760	1102	60
● PIM-660-07	7	660	523	110	900	2247	659	37
● PIM-660-08	8	660	584	110	1200	2568	753	42.5
● PIM-660-10	10	660	707	110	1500	3210	941	53
● PIM-660-11	11	660	768	110	2000	3531	1035	58.5
● PIM-660-14	14	660	1012	110	1800	4494	1317	74.5
● PIM-660-16	16	660	1135	110	2400	5136	1505	85
● PIM-660-20	20	660	1380	110	3000	6420	1882	106.5
● PIM-660-22	22	660	1503	110	4000	7062	2070	117
● PIM-760-07	7	760	527	110	900	2569	753	43.5
● PIM-760-08	8	760	589	110	1200	2936	860	49.5
● PIM-760-09	9	760	651	110	1500	3303	968	55.5
● PIM-760-11	11	760	775	110	2000	4037	1183	68
● PIM-760-14	14	760	1021	110	1800	5138	1506	87
● PIM-760-16	16	760	1144	110	2400	5872	1721	99
● PIM-760-18	18	760	1268	110	3000	6606	1936	111
● PIM-760-22	22	760	1516	110	4000	8074	2364	136

- Model has 1 Heating Element (to be wired to a fused spur)
- Model has 2 Heating Elements, one at each end (to be wired to fused spurs)

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
Shaftsbury								
● SHAF-540-06	6	540	651	155	900	2490	730	50
● SHAF-540-07	7	540	744	155	1200	2905	851	58.5
● SHAF-540-12	12	540	1269	155	1800	4980	1460	100
● SHAF-540-14	14	540	1455	155	2400	5810	1703	117
● SHAF-740-05	5	740	549	155	900	2825	828	55.5
● SHAF-740-06	6	740	651	155	1500	3390	994	65.5
● SHAF-740-07	7	740	744	155	2000	3955	1159	76.5
● SHAF-740-10	10	740	1083	155	1800	5650	1656	111
● SHAF-740-12	12	740	1269	155	3000	6780	1987	131
● SHAF-740-14	14	740	1455	155	4000	7910	2318	151
Sloane								
● SLO-450-07	7	450	637	147	900	1596	468	40
● SLO-450-14	14	450	1240	147	1800	3192	936	80
● SLO-750-09	9	750	783	147	2000	3015	884	99.5
● SLO-750-18	18	750	1533	147	4000	6030	1767	199
St Paul								
● STP-800-10	10	800	706	215	2000	5260	1542	160
● STP-800-20	20	800	1377	215	4000	10520	3083	320

● Model has 1 Heating Element (to be wired to a fused spur)
● Model has 2 Heating Elements, one at each end (to be wired to fused spurs)

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
● VIC3-450-09	9	450	636	120	900	2466	723	33.5
● VIC3-450-18	18	450	1238	120	1800	4932	1445	67
● VIC3-645-08	8	645	577	120	900	2920	856	45
● VIC3-645-09	9	645	637	120	1200	3285	963	50.5
● VIC3-645-10	10	645	698	120	1500	3650	1070	56
● VIC3-645-11	11	645	758	120	2000	4015	1177	61.5
● VIC3-645-16	16	645	1120	120	1800	5840	1712	90
● VIC3-645-18	18	645	1241	120	2400	6570	1926	101
● VIC3-645-20	20	645	1362	120	3000	7300	2140	112
● VIC3-645-22	22	645	1483	120	4000	8030	2353	123
● VIC3-745-07	7	745	524	120	900	2870	841	46
● VIC3-745-08	8	745	585	120	1200	3280	961	53
● VIC3-745-10	10	745	708	120	1500	4100	1202	66
● VIC3-745-11	11	745	769	120	2000	4510	1322	73
● VIC3-745-14	14	745	1014	120	1800	5740	1682	92.5
● VIC3-745-16	16	745	1136	120	2400	6560	1923	105.5
● VIC3-745-20	20	745	1382	120	3000	8200	2403	132
● VIC3-745-22	22	745	1505	120	4000	9020	2644	145

- Model has 1 Heating Element (to be wired to a fused spur)
- Model has 2 Heating Elements, one at each end (to be wired to fused spurs)

CODE	NUMBER OF SECTIONS	HEIGHT (MM)	LENGTH (MM)	DEPTH (MM)	INPUT (WATTS)	OUTPUT (BTU's)	(WATTS)	WEIGHT (KG FILLED)
● VIC4-460-09	9	460	640	143	900	2025	593	34
● VIC4-460-18	18	460	1247	143	1800	4050	1187	68
● VIC4-660-08	8	660	588	143	900	2720	797	40
● VIC4-660-16	16	660	1143	143	1800	5440	1594	80
● VIC4-760-07	7	760	522	143	900	2975	872	46.5
● VIC4-760-08	8	760	583	143	1200	3400	996	53
● VIC4-760-10	10	760	705	143	1500	4250	1246	66.5
● VIC4-760-11	11	760	766	143	2000	4675	1370	73
● VIC4-760-14	14	760	1009	143	1800	5950	1744	93
● VIC4-760-16	16	760	1132	143	2400	6800	1993	106.5
● VIC4-760-20	20	760	1376	143	3000	8500	2491	133
● VIC4-760-22	22	760	1498	143	4000	9350	2740	146.5
● VIC4-813-07	7	813	515	158	900	3150	923	51.5
● VIC4-813-08	8	813	575	158	1200	3600	1055	59
● VIC4-813-10	10	813	695	158	1500	4500	1319	75.5
● VIC4-813-11	11	813	755	158	2000	4950	1451	81
● VIC4-813-14	14	813	995	158	1800	6300	1846	103
● VIC4-813-16	16	813	1116	158	2400	7200	2110	118
● VIC4-813-20	20	813	1356	158	3000	9000	2638	151
● VIC4-813-22	22	813	1476	158	4000	9900	2901	162

- Model has 1 Heating Element (to be wired to a fused spur)
- Model has 2 Heating Elements, one at each end (to be wired to fused spurs)