

## Technical Data Sheet

### Excelsior – Standard Radiator Sizes

Product Code	No. of Sections	Radiator Height (mm)	Radiator Length (mm)	Radiator Depth (mm)	Output $\Delta t$ 50°C (Watts)	Output $\Delta t$ 50°C (BTU's)
EX470/04	4	470	349	230	426	1452
EX470/05	5	470	428	230	532	1815
EX470/06	6	470	507	230	638	2178
EX470/07	7	470	586	230	745	2541
EX470/08	8	470	665	230	851	2904
EX470/09	9	470	744	230	958	3267
EX470/10	10	470	823	230	1064	3630
EX470/11	11	470	902	230	1170	3993
EX470/12	12	470	981	230	1277	4356
EX470/13	13	470	1060	230	1383	4719
EX470/14	14	470	1139	230	1489	5082
EX470/15	15	470	1218	230	1596	5445
EX470/16	16	470	1297	230	1702	5808
EX470/17	17	470	1376	230	1809	6171
EX470/18	18	470	1455	230	1915	6534
EX470/19	19	470	1534	230	2021	6897
EX470/20	20	470	1613	230	2128	7260
EX470/21	21	470	1692	230	2234	7623
EX470/22	22	470	1771	230	2341	7986
EX470/23	23	470	1850	230	2447	8349
EX470/24	24	470	1929	230	2553	8712
EX470/25	25	470	2008	230	2660	9075
EX470/26	26	470	2087	230	2766	9438
EX470/27	27	470	2166	230	2873	9801
EX470/28	28	470	2245	230	2979	10164
EX470/29	29	470	2324	230	3085	10527
EX470/30	30	470	2403	230	3192	10890
EX570/04	4	570	342	230	494	1684
EX570/05	5	570	419	230	617	2105
EX570/06	6	570	496	230	740	2526
EX570/07	7	570	573	230	864	2947
EX570/08	8	570	650	230	987	3368
EX570/09	9	570	727	230	1110	3789
EX570/10	10	570	805	230	1234	4210
EX570/11	11	570	882	230	1357	4631
EX570/12	12	570	959	230	1481	5052
EX570/13	13	570	1036	230	1604	5473
EX570/14	14	570	1113	230	1727	5894
EX570/15	15	570	1190	230	1851	6315
EX570/16	16	570	1267	230	1974	6736
EX570/17	17	570	1345	230	2098	7157
EX570/18	18	570	1422	230	2221	7578
EX570/19	19	570	1499	230	2344	7999
EX570/20	20	570	1576	230	2468	8420
EX570/21	21	570	1653	230	2591	8841
EX570/22	22	570	1730	230	2715	9262
EX570/23	23	570	1807	230	2838	9683
EX570/24	24	570	1885	230	2961	10104
EX570/25	25	570	1962	230	3085	10525
EX570/26	26	570	2039	230	3208	10946
EX570/27	27	570	2116	230	3331	11367

Product Code	No. of Sections	Radiator Height (mm)	Radiator Length (mm)	Radiator Depth (mm)	Output $\Delta t$ 50°C (Watts)	Output $\Delta t$ 50°C (BTU's)
EX570/28	28	570	2193	230	3455	11788
EX570/29	29	570	2270	230	3578	12209
EX570/30	30	570	2348	230	3702	12630
EX765/04	4	765	349	230	691	2356
EX765/05	5	765	428	230	863	2945
EX765/06	6	765	507	230	1036	3534
EX765/07	7	765	586	230	1208	4123
EX765/08	8	765	665	230	1381	4712
EX765/09	9	765	744	230	1554	5301
EX765/10	10	765	823	230	1726	5890
EX765/11	11	765	902	230	1899	6479
EX765/12	12	765	981	230	2072	7068
EX765/13	13	765	1060	230	2244	7657
EX765/14	14	765	1139	230	2417	8246
EX765/15	15	765	1218	230	2589	8835
EX765/16	16	765	1297	230	2762	9424
EX765/17	17	765	1376	230	2935	10013
EX765/18	18	765	1455	230	3107	10602
EX765/19	19	765	1534	230	3280	11191
EX765/20	20	765	1613	230	3453	11780

- All radiators are supplied in a primer finish or you can choose from a wide range of creative colours and paint effects.
- Colour matching service available.
- A hand polished finish is also available.
- Tapping connections can be ½" or ¾" BSP.
- The Excelsior is also available all electric.
- Every radiator has a 10 year manufacturers guarantee.
- We can also supply a stunning range of period style manual and thermostatic radiator valves.

simply radiators