



# QUINN merriott

PANEL RADIATORS TECHNICAL INFORMATION





## CONTENTS

Round Top Range Introduction	2
Compact Range Introduction	3
Round Top Technical Specifications	4-5
Compact Technical Specifications	6-7
Conversion Information	8
Water Content & Dry Weights	9
How To Order	10

# Round Top Radiators

## Quinn Radiators

Slim and stylish with exceptional performance, Quinn Round Top radiators are safe, attractive and easy to keep clean. With its slim profile and refined styling based on a market-leading 25mm pitch, the radiator sets new standards in design, high performance and class-leading efficiency. With a choice of 128 different radiators, this gives a wide range of heat outputs and sizes to suit almost any application.

### SPECIFICATIONS & DIMENSIONS

#### Product Range

The Quinn Round Top range comprises of single, double convector radiators and double panel plus convector radiators in a choice of heights with lengths from 300mm to 2000mm.

#### Finish

Every Quinn Round Top radiator undergoes an intensive pre-treatment process to protect against rust. The radiators are then finished with Epoxy Polyester Powder paint similar to RAL 9016 which may be over painted if required.

#### Packaging

Every radiator is protected top and bottom over the whole length and height with heavy cardboard box ends and packed in shrink wrapped polythene.

#### Connections

Each Round Top radiator is manufactured with four 1/2" BSP TBOE connections.

#### Testing

All radiators are individually pressure tested to 10.5 bar and are suited for a working pressure up to 8 bar.

#### Brackets

All radiators in the range are supplied with two or more brackets depending on the length.

#### Bracket Lugs

Two pairs of lugs are fitted on radiators up to and including 1600mm long. A third pair of lugs is fitted centrally on radiators 1800mm long and over.

#### Tapping-To-Tapping Dimensions

All tapping-to-tapping dimensions may be obtained by subtracting 5mm (1/4") from the nominal radiator length (accurate to + 2mm).

#### Materials

Quinn Round Top radiators are manufactured from high quality cold-rolled steel with a nominal thickness of 1.2mm.

#### Installation

For indirect systems or closed circuits only at a working pressure not exceeding 8 bar.

# Compact Radiators

## Quinn Radiators

With its slim profile and refined styling based on a market-leading 25mm pitch, the Quinn Compact radiator sets new standards in design, high performance and class-leading efficiency. With a choice of 128 different radiators, this gives a wide range of heat outputs and sizes to suit almost any application. The grille and side panels are factory fitted for a perfect robust finish, eliminating the problems of distorted grilles and ill-fitting side panels traditionally associated with compacts making it a beautifully-finished radiator that is at home anywhere.

### SPECIFICATIONS & DIMENSIONS

#### Product Range

The Quinn Compact range comprises of single and double convector radiators supplied with factory fitted grilles and side panels in a choice of six heights with lengths from 400mm to 2000mm.

#### Finish

Every Quinn Compact radiator undergoes an intensive pre-treatment process to protect against rust. The radiators are then finished with Epoxy Polyester Powder paint similar to RAL 9016 which may be over painted if required.

#### Packaging

Every radiator is protected top and bottom over the whole length and height with heavy cardboard box ends and packed in shrink wrapped polythene.

#### Connections

Each Compact radiator is manufactured with four 1/2" BSP TBOE connections.

#### Testing

All radiators are individually pressure tested to 10.5 bar and are suited for a working pressure up to 8 bar.

#### Brackets

All radiators in the range are supplied with two or more brackets depending on the length.

#### Bracket Lugs

Two pairs of lugs are fitted on radiators up to and including 1600mm long. A third pair of lugs is fitted centrally on radiators 1800mm long and over.

#### Tapping-To-Tapping Dimensions

All tapping-to-tapping dimensions may be obtained by subtracting 5mm (1/4") from the nominal radiator length (accurate to  $\pm 2$ mm).

#### Materials

Quinn Compact radiators are manufactured from high quality cold-rolled steel with a nominal thickness of 1.2mm.

#### Installation

For indirect systems or closed circuits only at a working pressure not exceeding 8 bar.

# Round Top Radiators

## Technical Specifications

### Outputs

All radiators have been manufactured and tested in accordance with BSEN 442.

### Quality

All radiators are manufactured under a BS EN ISO 9001:2000 quality system accepted by BSI.

### Warranty

All radiators are supplied under warranty for a period of ten years in respect of defective materials or manufacture.

### Water Treatment

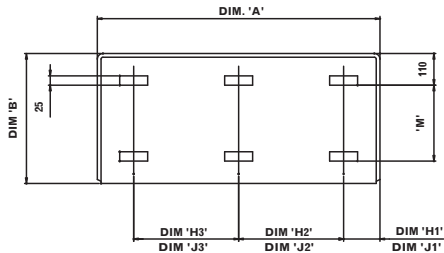
It is strongly recommended on completion of the installation, the system should be properly flushed and filled-in accordance with the British Standard Code of-Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems BS 7593. Use of a corrosion-inhibitor is strongly recommended. Failure to observe this recommendation will invalidate the manufacturer's warranty.

### Conditions Of Sale

The Quinn standard conditions of sale apply to all transactions. A copy is available on request.

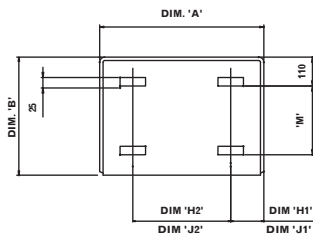
### Conversion Information

The outputs quoted in this publication are based on a Delta T of 50°C.



Note:  
Dimensions H1, H2 and H3 refer to the lugs on the Panel.  
Dimensions J1, J2 and J3 refer to the lugs on the Fin.

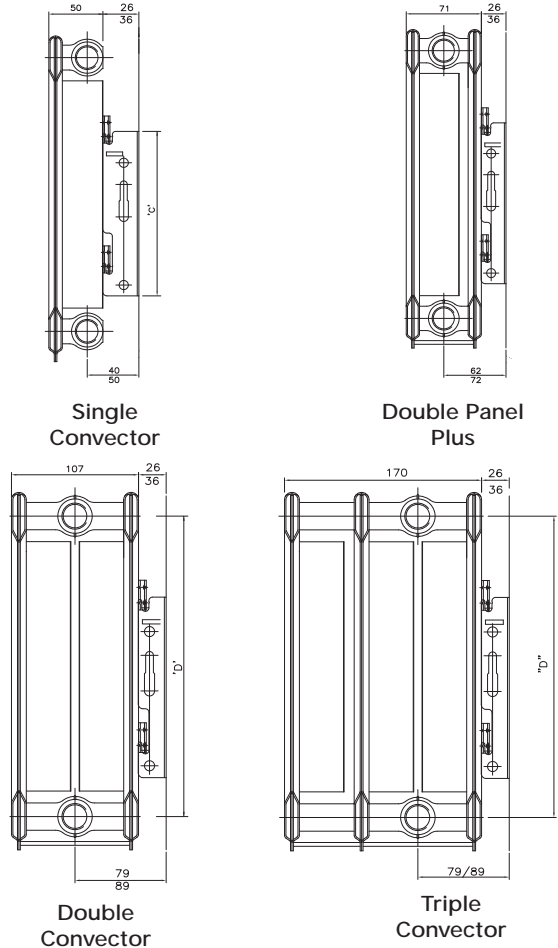
Bracket Lug heights	B	400	500	600	700
B	300	400	500	600	700
M	105	205	305	405	505



### Bracket Locations

	Radiator Length														
	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1800	2000
<b>Bracket Lug Locations</b>															
<b>A</b>	395	495	595	695	795	895	995	1095	1195	1295	1395	1495	1595	1795	1995
<b>H1</b>	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5
<b>J1</b>	135	160	160	160	160	160	160	160	160	160	160	160	160	160	160
<b>H2</b>	150	250	350	450	550	650	750	850	950	1050	1150	1250	1350	775	875
<b>J2</b>	75	175	275	375	475	575	675	775	875	975	1075	1175	1275	750	850
<b>H3</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	775	875
<b>J3</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	725	825
<b>Qty</b>	4	4	4	4	4	4	4	4	4	4	4	4	4	6	6

### MOUNTING DETAILS



<b>B</b>	300	400	500	600	700	900
<b>D</b>	253	353	453	553	653	853
<b>C</b>	137	237	337	437	537	737

# Quinn Round Top Radiators

## Heat Outputs to BS EN442 Certification

Outputs based on a mean radiator temperature of 70C (158F) and a room temperature of 20C (68F)

Nominal Height	Length		Single Convector		Double Panel +		Double Convector		Triple Convectors	
	mm	inch	Code	Watts ΔT50	Code	Watts ΔT50	Code	Watts ΔT50	Code	Watts ΔT50
300mm 12"	400	16	Q11304RT	226	Q21304RT	339	Q22304RT	446	Q33304RT	654
	500	20	Q11305RT	282	Q21305RT	424	Q22305RT	558	Q33305RT	818
	600	24	Q11306RT	338	Q21306RT	508	Q22306RT	669	Q33306RT	981
	700	28	Q11307RT	395	Q21307RT	593	-	-	Q33307RT	1145
	800	31	Q11308RT	451	-	-	Q22308RT	892	Q33308RT	1308
	900	35	Q11309RT	508	Q21309RT	762	-	-	Q33309RT	1472
	1000	39	Q11310RT	564	Q21310RT	847	Q22310RT	1115	Q33310RT	1635
	1100	43	Q11311RT	620	Q21311RT	932	-	-	Q33311RT	1799
	1200	47	Q11312RT	677	Q21312RT	1016	Q22312RT	1338	Q33312RT	1962
	1400	55	Q11314RT	790	Q21314RT	1186	Q22314RT	1561	Q33314RT	2289
	1600	63	Q11316RT	902	Q21316RT	1355	Q22316RT	1784	Q33316RT	2616
	1800	71	Q11318RT	1015	-	-	Q22318RT	2007	Q33318RT	2943
	2000	79	Q11320RT	1128	-	-	Q22320RT	2230	Q33320RT	3270
	400mm 16"	400	16	Q11404RT	293	Q21404RT	427	Q22404RT	562	Q33404RT
500		20	Q11405RT	367	Q21405RT	534	Q22405RT	703	Q33405RT	1044
600		24	Q11406RT	440	Q21406RT	640	Q22406RT	844	Q33406RT	1252
700		28	Q11407RT	513	Q21407RT	747	Q22407RT	984	Q33407RT	1461
800		31	Q11408RT	586	Q21408RT	854	Q22408RT	1125	Q33408RT	1670
900		35	Q11409RT	660	Q21409RT	960	Q22409RT	1265	Q33409RT	1878
1000		39	Q11410RT	733	Q21410RT	1067	Q22410RT	1406	Q33410RT	2087
1100		43	Q11411RT	806	Q21411RT	1174	Q22411RT	1547	Q33411RT	2296
1200		47	Q11412RT	880	Q21412RT	1280	Q22412RT	1687	Q33412RT	2504
1300		51	Q11413RT	953	-	-	Q22413RT	1828	Q33413RT	2713
1400		55	Q11414RT	1026	Q21414RT	1494	Q22414RT	1968	Q33414RT	2922
1600		63	Q11416RT	1173	Q21416RT	1707	Q22416RT	2250	Q33416RT	3339
1800		71	Q11418RT	1319	Q21418RT	1921	Q22418RT	2531	Q33418RT	3757
2000		79	Q11420RT	1466	Q21420RT	2134	Q22420RT	2812	Q33420RT	4174
500mm 20"	300	12	Q11503RT	267	Q21503RT	381	Q22503RT	504	Q33503RT	748
	400	16	Q11504RT	356	Q21504RT	508	Q22504RT	672	Q33504RT	998
	500	20	Q11505RT	445	Q21505RT	635	Q22505RT	841	Q33505RT	1247
	600	24	Q11506RT	534	Q21506RT	762	Q22506RT	1009	Q33506RT	1496
	700	28	Q11507RT	623	Q21507RT	889	Q22507RT	1177	Q33507RT	1746
	800	31	Q11508RT	712	Q21508RT	1016	Q22508RT	1345	Q33508RT	1995
	900	35	Q11509RT	801	Q21509RT	1143	Q22509RT	1513	Q33509RT	2245
	1000	39	Q11510RT	890	Q21510RT	1270	Q22510RT	1681	Q33510RT	2494
	1100	43	Q11511RT	979	Q21511RT	1397	Q22511RT	1849	Q33511RT	2743
	1200	47	Q11512RT	1068	Q21512RT	1524	Q22512RT	2017	Q33512RT	2993
	1300	51	Q11513RT	1157	-	-	Q22513RT	2185	Q33513RT	3242
	1400	55	Q11514RT	1246	Q21514RT	1778	Q22514RT	2353	Q33514RT	3492
	1600	63	Q11516RT	1424	Q21516RT	2032	Q22516RT	2690	Q33516RT	3990
	1800	71	Q11518RT	1602	Q21518RT	2286	Q22518RT	3026	Q33518RT	4489
2000	79	Q11520RT	1780	Q21520RT	2540	Q22520RT	3362	Q33520RT	4988	
600mm 24"	300	12	Q11603RT	311	Q21603RT	438	Q22603RT	583	Q33603RT	857
	400	16	Q11604RT	414	Q21604RT	584	Q22604RT	777	Q33604RT	1143
	500	20	Q11605RT	518	Q21605RT	730	Q22605RT	972	Q33605RT	1429
	600	24	Q11606RT	622	Q21606RT	876	Q22606RT	1166	Q33606RT	1714
	700	28	Q11607RT	725	Q21607RT	1022	Q22607RT	1360	Q33607RT	2000
	800	31	Q11608RT	829	Q21608RT	1168	Q22608RT	1554	Q33608RT	2286
	900	35	Q11609RT	932	Q21609RT	1314	Q22609RT	1749	Q33609RT	2571
	1000	39	Q11610RT	1036	Q21610RT	1460	Q22610RT	1943	Q33610RT	2857
	1100	43	Q11611RT	1140	Q21611RT	1606	Q22611RT	2137	Q33611RT	3143
	1200	47	Q11612RT	1243	Q21612RT	1752	Q22612RT	2332	Q33612RT	3428
	1300	51	Q11613RT	1347	-	-	Q22613RT	2526	Q33613RT	3714
	1400	55	Q11614RT	1450	Q21614RT	2044	Q22614RT	2720	Q33614RT	4000
	1600	63	Q11616RT	1658	Q21616RT	2336	Q22616RT	3109	Q33616RT	4571
	1800	71	Q11618RT	1865	Q21618RT	2628	Q22618RT	3497	Q33618RT	5143
2000	79	Q11620RT	2072	Q21620RT	2920	Q22620RT	3886	Q33620RT	5714	
700mm 28"	300	12	Q11703RT	352	-	-	Q22703RT	658	Q33703RT	954
	400	16	Q11704RT	469	-	-	Q22704RT	877	Q33704RT	1272
	500	20	Q11705RT	586	Q21705RT	819	Q22705RT	1096	Q33705RT	1590
	600	24	Q11706RT	703	Q21706RT	982	Q22706RT	1315	Q33706RT	1908
	700	28	Q11707RT	820	Q21707RT	1146	Q22707RT	1534	Q33707RT	2226
	800	31	Q11708RT	938	Q21708RT	1310	Q22708RT	1754	Q33708RT	2544
	900	35	Q11709RT	1055	Q21709RT	1473	Q22709RT	1973	Q33709RT	2862
	1000	39	Q11710RT	1172	Q21710RT	1637	Q22710RT	2192	Q33710RT	3180
	1100	43	Q11711RT	1289	-	-	Q22711RT	2411	Q33711RT	3498
	1200	47	Q11712RT	1406	Q21712RT	1964	Q22712RT	2630	Q33712RT	3816
	1300	51	Q11713RT	1524	-	-	Q22713RT	2850	Q33713RT	4134
	1400	55	Q11714RT	1641	-	-	Q22714RT	3069	Q33714RT	4452
	1600	63	Q11716RT	1875	-	-	Q22716RT	3507	Q33716RT	5088
	1800	71	Q11718RT	2110	-	-	Q22718RT	3809	Q33718RT	5724
2000	79	Q11720RT	2344	-	-	Q22720RT	4232	Q33720RT	6360	

# Compact Radiators

## Technical Specifications

### Outputs

All radiators have been manufactured and tested in accordance with BSEN 442.

### Quality

All radiators are manufactured under a BS EN ISO 9001:2000 quality system accepted by BSI.

### Warranty

All radiators are supplied under warranty for a period of ten years in respect of defective materials or manufacture.

### Water Treatment

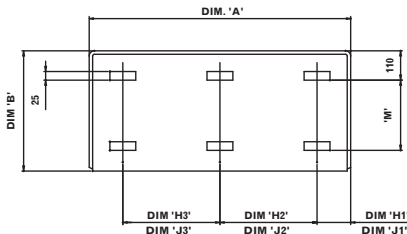
It is strongly recommended on completion of the installation, the system should be properly flushed and filled-in accordance with the British Standard Code of-Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems BS 7593. Use of a corrosion-inhibitor is strongly recommended. Failure to observe this recommendation will invalidate the manufacturer's warranty.

### Conditions Of Sale

The Quinn standard conditions of sale apply to all transactions. A copy is available on request.

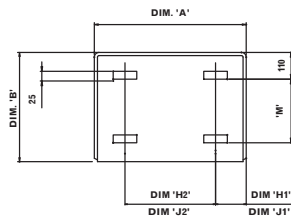
### Conversion Information

The outputs quoted in this publication are based on a Delta T of 50°C and a Delta T of 62°C. To calculate other operating conditions see page 22.



Note:  
Dimensions H1, H2 and H3 refer to the lugs on the Panel.  
Dimensions J1, J2 and J3 refer to the lugs on the Fin.

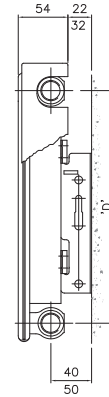
Bracket Lug heights	B	300	400	500	600	700
M	105	205	305	405	505	



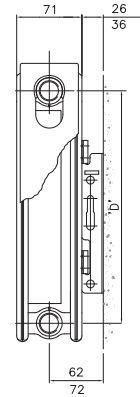
### Bracket Locations

	Radiator Length														
	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1800	2000
<b>Bracket Lug Locations</b>															
<b>A</b>	395	495	595	695	795	895	995	1095	1195	1295	1395	1495	1595	1795	1995
<b>H1</b>	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5
<b>J1</b>	135	160	160	160	160	160	160	160	160	160	160	160	160	160	160
<b>H2</b>	150	250	350	450	550	650	750	850	950	1050	1150	1250	1350	775	875
<b>J2</b>	75	175	275	375	475	575	675	775	875	975	1075	1175	1275	750	850
<b>H3</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	775	875
<b>J3</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	725	825
<b>Qty</b>	4	4	4	4	4	4	4	4	4	4	4	4	4	6	6

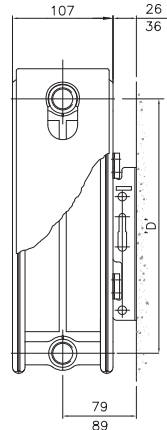
### MOUNTING DETAILS



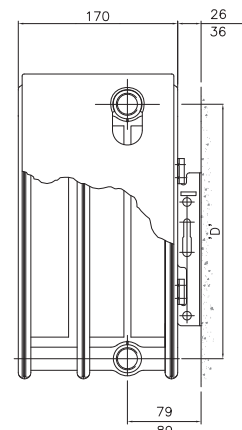
Single Convector



Double Panel Plus



Double Convector



Triple Convector

<b>B</b>	300	400	500	600	700	900
<b>D</b>	253	353	453	553	653	853
<b>C</b>	137	237	337	437	537	737

# Quinn Compact Radiators

## Heat Outputs to BS EN442 Certification

Outputs based on a mean radiator temperature of 70C (158F) and a room temperature of 20C (68F)

Nominal Height	Length		Single Convector		Double Convector		Triple Convector	
	mm	inch	Order Code	Watts $\Delta T50$	Order Code	Watts $\Delta T50$	Order Code	Watts $\Delta T50$
300 mm 12"	600	24	Q11306KD	336	Q22306KD	657	Q33306KD	955
	1000	39	Q11310KD	560	Q22310KD	1095	Q33310KD	1591
	1200	47	Q11312KD	672	Q22312KD	1314	Q33312KD	1909
	1400	55	Q11314KD	784	Q22314KD	1533	Q33314KD	2227
	1600	63	Q11316KD	896	Q22316KD	1752	Q33316KD	2546
	1800	71	Q11318KD	1008	Q22318KD	1971	Q33318KD	2864
	2000	79	Q11320KD	1120	Q22320KD	1752	Q33320KD	3182
400 mm 16"	600	24	Q11406KD	437	Q22406KD	834	Q33406KD	1211
	800	31	Q11408KD	583	Q22408KD	1112	Q33408KD	1615
	900	35	Q11409KD	656	Q22409KD	1251	Q33409KD	1817
	1000	39	Q11410KD	729	Q22410KD	1390	Q33410KD	2019
	1100	43	Q11411KD	802	Q22411KD	1529	Q33411KD	2221
	1200	47	Q11412KD	875	Q22412KD	1668	Q33412KD	2423
	1400	55	Q11414KD	1021	Q22414KD	1946	Q33414KD	2827
	1600	63	Q11416KD	1166	Q22416KD	2224	Q33416KD	3230
	1800	71	Q11418KD	1312	Q22418KD	2502	Q33418KD	3634
2000	79	-	-	Q22420KD	2780	Q33420KD	4038	
500 mm 20"	400	16	Q11504KD	354	Q22504KD	665	Q33504KD	963
	500	20	Q11505KD	443	Q22505KD	831	Q33505KD	1204
	600	24	Q11506KD	531	Q22506KD	997	Q33506KD	1444
	700	28	Q11507KD	620	Q22507KD	1163	Q33507KD	1685
	800	31	Q11508KD	708	Q22508KD	1330	Q33508KD	1926
	900	35	Q11509KD	797	Q22509KD	1496	Q33509KD	2166
	1000	39	Q11510KD	885	Q22510KD	1662	Q33510KD	2407
	1100	43	Q11511KD	974	Q22511KD	1828	Q33511KD	2648
	1200	47	Q11512KD	1062	Q22512KD	1994	Q33512KD	2888
	1300	51	Q11513KD	1151	Q22513KD	2161	Q33513KD	3129
	1400	55	Q11514KD	1239	Q22514KD	2327	Q33514KD	3370
	1600	63	Q11516KD	1416	Q22516KD	2659	Q33516KD	3851
	1800	71	Q11518KD	1593	Q22518KD	2992	Q33518KD	4333
	2000	79	Q11520KD	1770	Q22520KD	3324	Q33520KD	4814
600 mm 24"	500	20	Q11605KD	516	Q22605KD	957	Q33605KD	1379
	600	24	Q11606KD	619	Q22606KD	1148	Q33606KD	1654
	700	28	Q11607KD	722	Q22607KD	1340	Q33607KD	1930
	800	31	Q11608KD	825	Q22608KD	1531	Q33608KD	2206
	900	35	Q11609KD	928	Q22609KD	1723	Q33609KD	2481
	1000	39	Q11610KD	1031	Q22610KD	1914	Q33610KD	2757
	1100	43	Q11611KD	1134	Q22611KD	2105	Q33611KD	3033
	1200	47	Q11612KD	1237	Q22612KD	2297	Q33612KD	3308
	1400	55	Q11614KD	1443	Q22614KD	2680	Q33614KD	3860
	1600	63	Q11616KD	1650	Q22616KD	3062	Q33616KD	4411
	1800	71	Q11618KD	1856	Q22618KD	3445	Q33618KD	4963
2000	79	Q11620KD	2062	Q22620KD	3828	Q33620KD	5514	
<i>The 700mm high radiators listed below are available by special order only</i>								
700 mm	600	24	Q11706KD	700	Q22706KD	1289	Q33706KD	1844
	800	31	Q11708KD	933	Q22708KD	1719	Q33708KD	2458
	1000	39	Q11710KD	1166	Q22710KD	2149	Q33710KD	3073
	1200	47	Q11712KD	1399	Q22712KD	2579	Q33712KD	3688
	1400	55	Q11714KD	1632	Q22714KD	3009	Q33714KD	4302
<i>The 900mm high radiators listed below are available by special order only</i>								
900 mm	600	24	Q11706KD	700	Q22706KD	1289	Q33706KD	1844
	800	31	Q11708KD	933	Q22708KD	1719	Q33708KD	2458
	1000	39	Q11710KD	1166	Q22710KD	2149	Q33710KD	3073
	1200	47	Q11712KD	1399	Q22712KD	2579	Q33712KD	3688
	1400	55	Q11714KD	1632	Q22714KD	3009	Q33714KD	4302

# Quinn Radiators

## Conversion Information

The outputs quoted in this publication are based on a Delta T of 50°C.

To calculate other operating conditions, the following example should be applied:

### EXAMPLE:

Add flow water temperature (75°C) and the return water temperature (65°C) together (140°C), divide by two (70°C) and then subtract the room temperature (20°C). This will give you a Delta T factor of 50°C.

Degrees Centigrade						
Delta T factors in °C and °F other than 50°C (122°F), Exponent n = 1.3	5°C	0.0501	30°C	0.5148	55°C	1.1319
	10°C	0.1234	35°C	0.6290	60°C	1.2675
	15°C	0.2091	40°C	0.7482	65°C	1.4065
	20°C	0.3039	45°C	0.8720	70°C	1.5487
	25°C	0.4061	50°C	1.0000	75°C	1.6940

Degrees Fahrenheit						
Delta T factors in °C and °F other than 50°C (122°F), Exponent n = 1.3	10°F	0.0387	60°F	0.3975	110°F	0.8741
	20°F	0.0953	70°F	0.4857	120°F	0.9787
	30°F	0.1614	80°F	0.5778	130°F	1.0861
	40°F	0.2346	90°F	0.6734	140°F	1.1959
	50°F	0.3136	100°F	0.7722	150°F	1.3081

# Quinn Radiators

## Water Contents & Dry Weights

To calculate, take the water content or dry weight per metre, divide by 1,000 and multiply it by the length of the radiator shown in the catalogue.

### Round Top Radiators

Quinn Round Top - Radiator Water Content						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (36")
<i>Litres/Metre</i>						
Single Convector	1.81	2.24	2.67	3.10	3.53	4.40
Double Panel Plus	3.60	4.47	5.33	6.20	7.07	8.80
Double Convector	3.50	4.37	5.23	6.10	7.00	8.80
Triple Convector	5.40	6.60	7.80	9.00	10.38	13.14

Quinn Round Top - Radiator Dry Weight						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (36")
<i>Litres/Metre</i>						
Single Convector	8.53	11.44	14.35	17.26	20.16	25.98
Double Panel Plus	14.33	19.04	23.75	28.47	33.18	42.61
Double Convector	16.92	22.73	28.55	34.36	40.18	51.81
Triple Convector	26.80	36.53	46.27	56.00	57.10	59.30

### Compact Radiators

Quinn Compact - Radiator Water Content						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (36")
<i>Litres/Metre</i>						
Single Convector	1.81	2.24	2.67	3.10	3.53	4.40
Double Panel Plus	3.60	4.47	5.33	6.20	7.07	8.80
Double Convector	3.50	4.37	5.23	6.10	7.00	8.80
Triple Convector	5.40	6.60	7.80	9.00	10.38	13.4

Quinn Compact - Radiator Dry Weight						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (36")
<i>Litres/Metre</i>						
Single Convector	9.50	12.52	15.54	18.56	21.58	27.63
Double Panel Plus	15.11	19.92	24.74	29.56	34.38	44.02
Double Convector	18.04	24.00	29.97	35.93	41.90	53.83
Triple Convector	28.10	38.03	47.97	57.90	59.17	61.70

# How to Order

## Head Office Quinn Radiators

Derrylin, Co. Fermanagh, Northern Ireland, BT92 9AU

Tel : +44 (0) 28 6774 8888

Fax : +44 (0) 28 6774 8107

Email : [sales@quinn-merriott.com](mailto:sales@quinn-merriott.com)

Web : [www.quinn-merriott.com](http://www.quinn-merriott.com)

## Manufacturing Facility

Quinn Radiators, Imperial Park, Newport, Gwent NP10 8ZY

Tel : +44 (0) 1633 657 000

Fax : +44 (0) 1633 657 084

## Irish Enquires

### Quotes:

Tel : +44 (0) 28 6774 2606

Fax: +353 (0) 49 9525231

### Orders:

Tel : +44 (0) 28 6774 2503

Fax: +353 (0) 49 9525231

## UK Enquires

### Quotes:

Tel : +44 (0) 28 6774 2549

Fax: +353 (0) 49 9525231

### Orders:

Tel : +44 (0) 28 6774 2182

+44 (0) 1942 262466

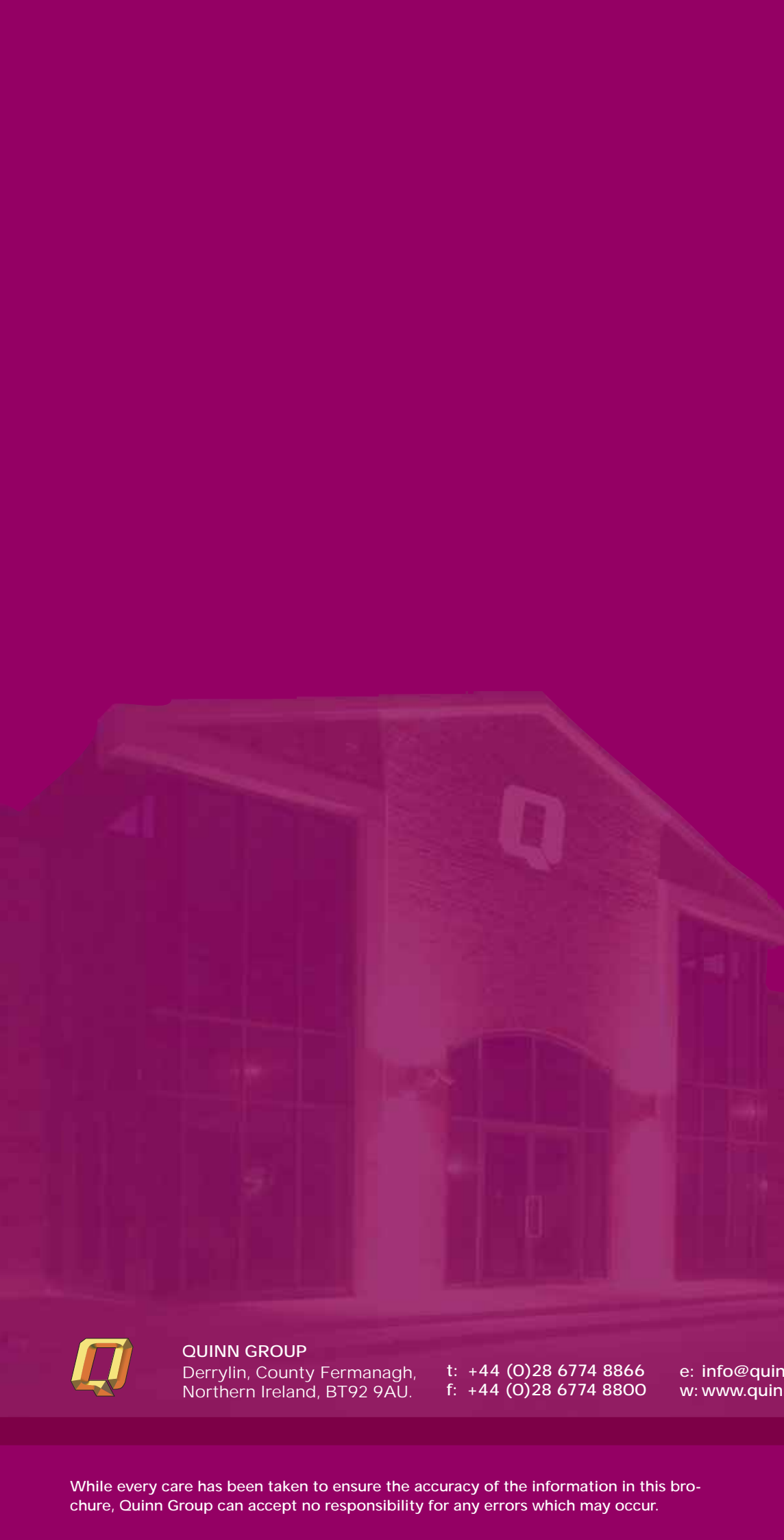
Fax: +353 (0) 49 9525231

+44 (0) 1942 260684

# Notes

# Notes





	
AERATED THERMAL BLOCKS	
	
CEMENT	
	
CONCRETE ROOFTILES	
	
QUINN THERM (PIR)	
	
QUINN LITE PAC	
	
PRESTRESSED	
	
QUARRY	
	
TARMAC	
	
ENERGY	
	
FINANCIAL SERVICES	
	
GLASS	
	
HOTELS	
	
PACKAGING	
	
PLASTICS	
	
PROPERTY	
	
RADIATORS	



**QUINN GROUP**

Derrylin, County Fermanagh,  
Northern Ireland, BT92 9AU.

t: +44 (0)28 6774 8866  
f: +44 (0)28 6774 8800

e: [info@quinn-group.com](mailto:info@quinn-group.com)  
w: [www.quinn-group.com](http://www.quinn-group.com)