

# Senso therm

INDUSTRIAL  
*heat with style*



## Radiators & Towel Rails Designer Range 2017

Sensotherm are delighted to introduce our new designer radiator brochure. These pages are bursting with a wide range of great designer radiators offering quality, aesthetically pleasing products backed by our excellent service and competitive pricing.

Within these pages are design radiators influenced by fashions and designers across Europe together with solid functional designs with durability and ease of use and maintenance. Please enjoy our new catalogue.

---

## Designer Radiators

Aspen White Horizontal	4
Aspen White Vertical	5
Aspen Black Horizontal	6
Aspen Black Vertical	7
Aspen Stainless Horizontal	8
Aspen Stainless Vertical	9
Boston White	10
Boston Anthracite	11
Boston Chrome	12
Florida	13
Estilo Horizontal	14
Estilo Vertical	15
SIL-Flat Horizontal	16
SIL-Flat Vertical	17
SIL-Flat Premium Horizontal	18
SIL-Flat Premium Vertical	19
Vermont	20
Vermont Hi	21
SIL Decorative Cast Iron	22
SIL Cast Iron	23
San Jose	24
Miami	25
Cincinnati	26
Kansas	27
Los Angeles	28
Chicago	29
Idaho	30

---

## Designer Towel Rails

Toledo	31
Metro	32
Ohio	33
Connecticut	34
Orlando	35
Newark	36
Memphis	37
Phoenix	38
New York	39
Houston	40
Crown	41
Oakland	42
SIL Squared	43
Coloured SIL-Rails	44
SIL Rail 22mm Chrome	46
SIL Rail 22mm White	47
SIL Rail New 25mm Chrome	48
G4K Rail 22mm	49
Electric rails	50

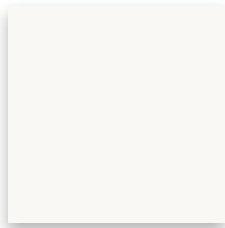
---

## Radiator Valves & Extras 51-52

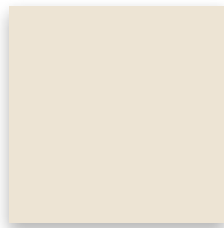


## Sensotherm Colours

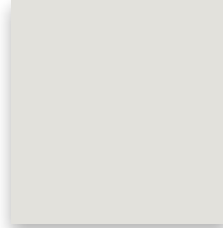
A selection of our most popular RAL colours are available on most products, for those that require a more unique look. Our Sensotherm Colours are ready to go so your product can be delivered to you in 2 weeks.



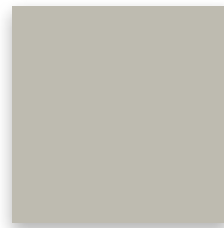
RAL 9010  
Pure White



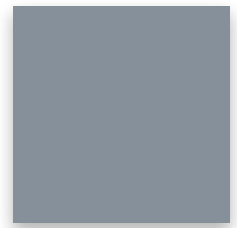
RAL 1013  
Oyster White



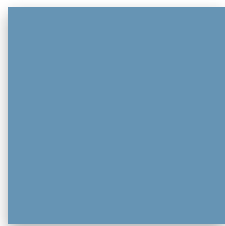
RAL 9002  
Grey White



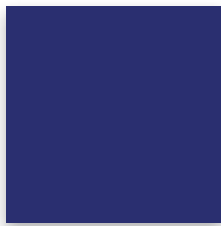
RAL 7032  
Pebble Grey



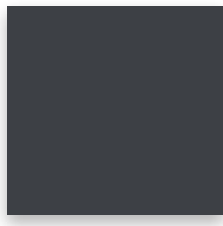
RAL 7001  
Silver Grey



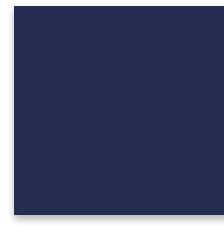
RAL 5024  
Pastel Blue



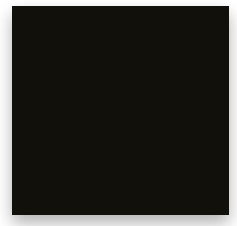
RAL 5002  
Ultramarine



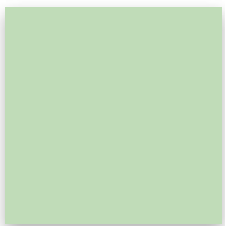
RAL 7016  
Anthracite



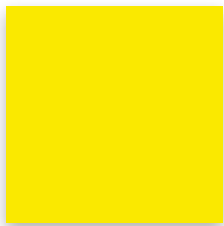
RAL 5013  
Cobalt Blue



RAL 9005  
Jet Black



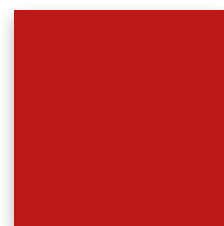
RAL 6019  
Pastel Green



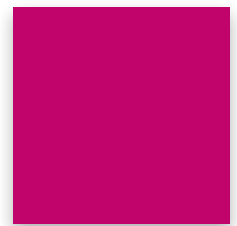
RAL 1016  
Sulphur Yellow



RAL 2005  
Brilliant Orange



RAL 3020  
Traffic Red



RAL 4010  
Telemagenta

Cast Iron & Tubular Steel: £30 per section surcharge for Sensotherm Colours.

SIL-Flats & SIL-Rads: price on application for Sensotherm Colours.

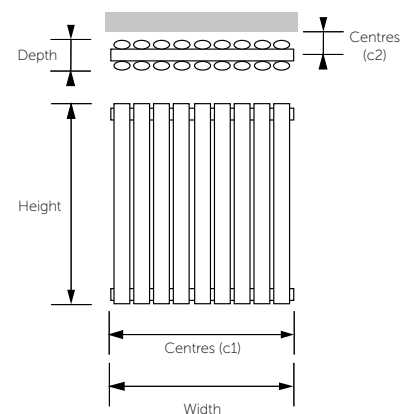
Other colours only available upon request. Please contact the sales office for pricing.

Please note that while the printed colours in this publication are a good reflection, they may not be an exact match to the finished products. All finishes are gloss.





Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)		Heat Output $\Delta t_{60^{\circ}\text{C}}$ (BTUs)
				(c1)	(c2)	
<b>Aspen Single</b>						
ASP60-37SW	600	360	55	360	40	1434
ASP60-55SW	600	540	55	540	40	2234
ASP60-79SW	600	780	55	780	40	3309
ASP60-97SW	600	960	55	960	40	4428
ASP60-115SW	600	1140	55	1140	40	5111
ASP60-145SW	600	1440	55	1440	40	6377
<b>Aspen Double</b>						
ASP60-37DW	600	360	79	360	60	2467
ASP60-55DW	600	540	79	540	60	3850
ASP60-79DW	600	780	79	780	60	5694
ASP60-97DW	600	960	79	960	60	7591
ASP60-115DW	600	1140	79	1140	60	8645
ASP60-145DW	600	1440	79	1440	60	10780

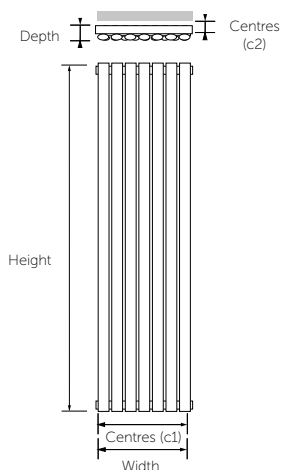


Tested  
7.8  
BAR

5 YEAR  
GUARANTEE

# Aspen White Vertical

5

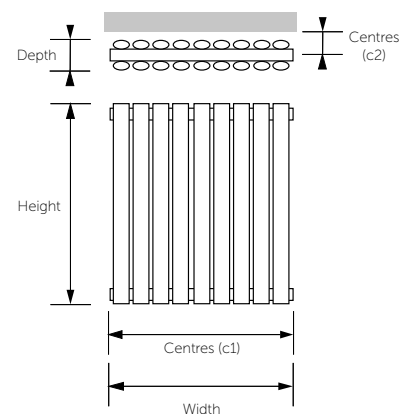


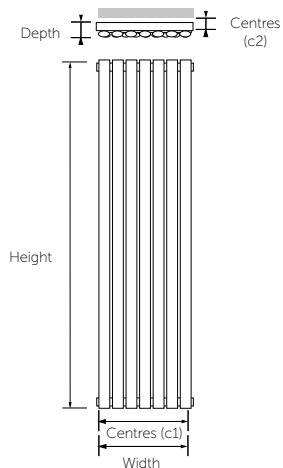
Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)		Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
				(c1)	(c2)	
<b>Aspen Single</b>						
ASP16-43VSW	1600	420	55	420	40	4187
ASP18-31VSW	1800	300	55	300	40	3563
ASP18-43VSW	1800	420	55	420	40	4796
ASP18-55VSW	1800	540	55	540	40	6299
<b>Aspen Double</b>						
ASP16-43VDW	1600	420	79	420	60	8170
ASP18-31VDW	1800	300	79	300	60	6933
ASP18-43VDW	1800	420	79	420	60	9540
ASP18-55VDW	1800	540	79	540	60	12283





Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)		Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
				(c1)	(c2)	
<b>Aspen Single</b>						
ASP60-37SB	600	360	55	360	40	1434
ASP60-55SB	600	540	55	540	40	2234
ASP60-79SB	600	780	55	780	40	3309
ASP60-97SB	600	960	55	960	40	4428
ASP60-115SB	600	1140	55	1140	40	5111
ASP60-145SB	600	1440	55	1440	40	6377
<b>Aspen Double</b>						
ASP60-37DB	600	360	79	360	60	2467
ASP60-55DB	600	540	79	540	60	3850
ASP60-79DB	600	780	79	780	60	5694
ASP60-97DB	600	960	79	960	60	7591
ASP60-115DB	600	1140	79	1140	60	8645
ASP60-145DB	600	1440	79	1440	60	10780

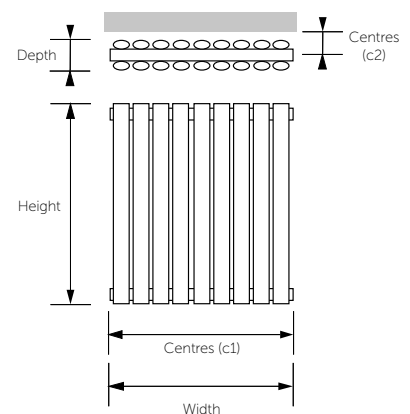




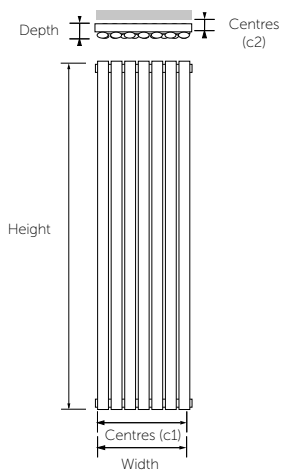
Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)		Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
				(c1)	(c2)	
<b>Aspen Single</b>						
ASP16-43VSB	1600	420	55	420	40	4187
ASP18-31VSB	1800	300	55	300	40	3563
ASP18-43VSB	1800	420	55	420	40	4796
ASP18-55VSB	1800	540	55	540	40	6299
<b>Aspen Double</b>						
ASP16-43VDB	1600	420	79	420	60	8170
ASP18-31VDB	1800	300	79	300	60	6933
ASP18-43VDB	1800	420	79	420	60	9540
ASP18-55VDB	1800	540	79	540	60	12283



Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)		Heat Output $\Delta t_{60^{\circ}\text{C}}$ (BTUs)
				(c1)	(c2)	
<b>Aspen Single</b>						
ASP60-40S	600	400	63	400	50	1271
ASP60-57S	600	570	63	570	50	1902
ASP60-80S	600	800	63	800	50	2749
ASP60-100S	600	1000	63	1000	50	3592
ASP60-120S	600	1200	63	1200	50	4016
ASP60-150S	600	1500	63	1500	50	5 075
<b>Aspen Double</b>						
ASP60-40D	600	370	88	370	70	2187
ASP60-57D	600	550	88	550	70	3285
ASP60-75D	600	790	88	790	70	4379
ASP60-100D	600	970	88	970	70	6204
ASP60-120D	600	1150	88	1150	70	6904
ASP60-150D	600	1450	88	1450	70	8763



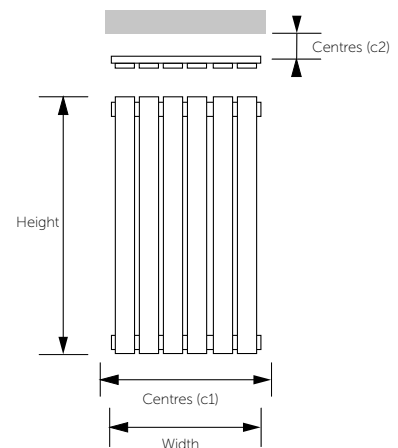


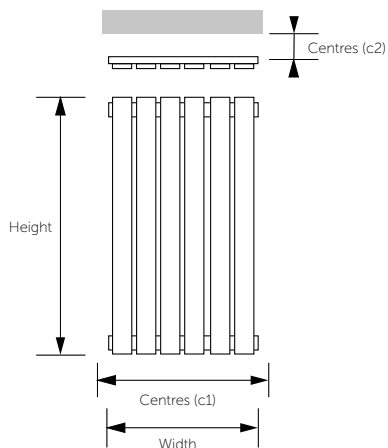


Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)		Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
				(c1)	(c2)	
<b>Aspen Single</b>						
ASP180-25S	1800	250	63	250	50	2334
ASP180-31S	1800	310	63	310	50	2918
ASP180-45S	1800	450	63	450	50	4059
ASP180-56S	1800	560	63	560	50	5248
<b>Aspen Double</b>						
ASP180-25D	1800	250	88	250	70	4552
ASP180-31D	1800	310	88	310	70	5690
ASP180-45D	1800	450	88	450	70	7916
ASP180-56D	1800	560	88	560	70	10234



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)		Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
<b>1200 Series</b>					
BOS1200-410W	1200	410	370	50	2,488
BOS1200-480W	1200	480	440	50	2,904
BOS1200-550W	1200	550	510	50	3,319
<b>1600 Series</b>					
BOS1600-410W	1600	410	370	50	3,240
BOS1600-480W	1600	480	440	50	3,781
BOS1600-550W	1600	550	510	50	4,322
<b>1800 Series</b>					
BOS1800-410W	1800	410	370	50	3,616
BOS1800-480W	1800	480	440	50	4,219
BOS1800-550W	1800	550	510	50	4,823

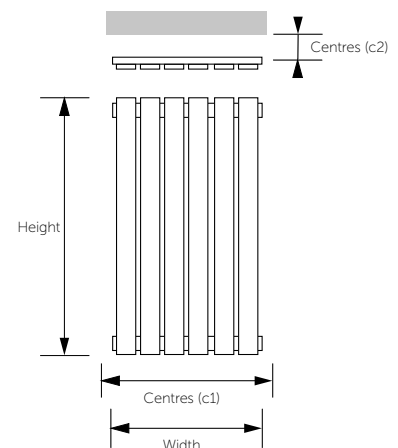




Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)		Heat Output $\Delta t60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
<b>1200 Series</b>					
BOS1200-410A	1200	410	370	50	2,488
BOS1200-480A	1200	480	440	50	2,904
BOS1200-550A	1200	550	510	50	3,319
<b>1600 Series</b>					
BOS1600-410A	1600	410	370	50	3,240
BOS1600-480A	1600	480	440	50	3,781
BOS1600-550A	1600	550	510	50	4,322
<b>1800 Series</b>					
BOS1800-410A	1800	410	370	50	3,616
BOS1800-480A	1800	480	440	50	4,219
BOS1800-550A	1800	550	510	50	4,823

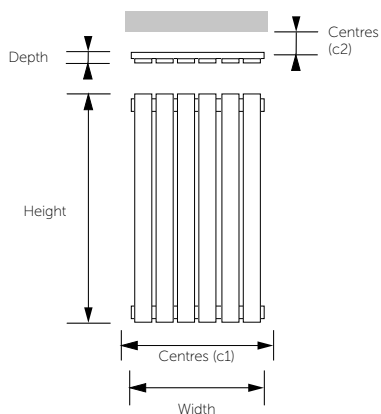


Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)		Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
<b>1200 Series</b>					
BOS1200-410C	1200	410	370	50	1638
BOS1200-480C	1200	480	440	50	1911
BOS1200-550C	1200	550	510	50	2185
<b>1600 Series</b>					
BOS1600-410C	1600	410	370	50	2133
BOS1600-480C	1600	480	440	50	2489
BOS1600-550C	1600	550	510	50	2845
<b>1800 Series</b>					
BOS1800-410C	1800	410	370	50	2380
BOS1800-480C	1800	480	440	50	2777
BOS1800-550C	1800	550	510	50	3174





Can be installed horizontally

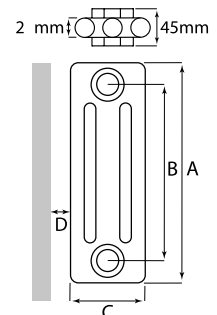


Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)		Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
				(c1)	(c2)	
<b>600 Series</b>						
FLO490-600	600	490	40	550	50-65	2062
FLO590-600	600	590	40	550	50-65	2473
<b>800 Series</b>						
FLO490-800	800	490	40	750	50-65	2749
FLO590-800	800	590	40	750	50-65	3294
<b>1000 Series</b>						
FLO490-1000	1000	490	40	950	50-65	3437
FLO590-1000	1000	590	40	950	50-65	4120
<b>1200 Series</b>						
FLO490-1200	1200	490	40	1150	50-65	4120
FLO590-1200	1200	590	40	1150	50-65	4946
<b>1800 Series</b>						
FLO1800-290	1800	290	40	1750	50-65	3713
FLO1800-390	1800	390	40	1750	50-65	4946





	Product Code	Height (mm)	Width (mm)	Depth (mm)	C/C Tappings (mm)		No. of Sections	Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
		A		C	B			
	<b>2 Columns</b>							
	LCL206014	600	650	66	535	14	2707	
	LCL206018	600	830	66	535	18	3480	
	LCL206022	600	1010	66	535	22	4255	
	<b>3 Columns</b>							
	LCL306014	600	650	107	535	14	3694	
	LCL306018	600	830	107	535	18	4724	
	LCL306022	600	1010	107	535	22	5773	
	<b>4 Columns</b>							
	LCL404014	400	650	148	335	14	3354	
	LCL404018	400	830	148	335	18	4312	
	LCL404022	400	1010	148	335	22	5269	
	LCL404026	400	1190	148	335	26	6229	
	LCL406014	600	650	148	535	14	4900	
	LCL406018	600	830	148	535	18	6300	
	LCL406022	600	1010	148	535	22	7701	
	LCL406026	600	1190	148	535	26	9102	
	LCL407514	750	650	148	685	14	6043	
	LCL407518	750	830	148	685	18	7769	
	LCL407522	750	1010	148	685	22	9460	
LCL407526	750	1190	148	685	26	11221		
	<b>6 Columns</b>							
	LCL603022	300	1010	230	235	22	5915	
	LCL603026	300	1190	230	235	26	6991	
LCL603030	300	1370	230	235	30	8067		

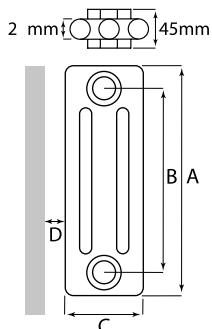


D (wall to back of radiator)  
= 30mm/40mm dependant  
on radiator position on the  
bracket.

### Optional feet adds 120mm to the height



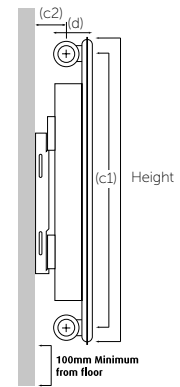
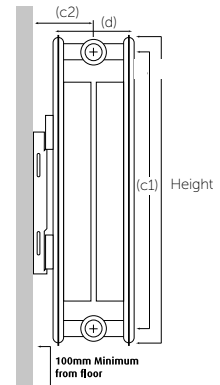
Code	Description
T2F	2 column
T3F	3 column
T4F	4 column
T6F	6 column



D (wall to back of radiator) = 30mm/40mm dependant on radiator position on the bracket.



Product Code	Height (mm)	Width (mm)	Depth (mm)	C/C Tappings (mm)	No. of Sections	Heat Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
	A		C	B		
2 Columns						
LCL215007	1500	335	66	1435	7	3215
LCL215009	1500	425	66	1435	9	4133
LCL215011	1500	515	66	1435	11	5051
LCL218007	1800	335	66	1735	7	3858
LCL218009	1800	425	66	1735	9	4960
LCL218011	1800	515	66	1735	11	6063


**Type 11 Single Convector**

**Type 22 Double Convector**


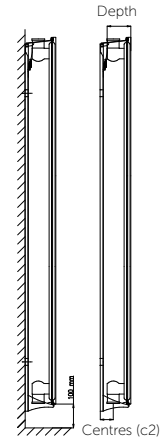
TYPE 11 Single Convector					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t_{60^\circ\text{C}}$ (BTUs)
			(c1)	(c2)	
<b>400mm high</b>					
KS406F	600	56	345	40 or 55	1586
KS408F	800	56	345	40 or 55	2115
KS410F	1000	56	345	40 or 55	2644
KS412F	1200	56	345	40 or 55	3173
KS414F	1400	56	345	40 or 55	3701
KS416F	1600	56	345	40 or 55	4230
<b>500mm high</b>					
KS504F	400	56	445	40 or 55	1279
KS506F	600	56	445	40 or 55	1918
KS508F	800	56	445	40 or 55	2558
KS510F	1000	56	445	40 or 55	3197
KS512F	1200	56	445	40 or 55	3837
KS514F	1400	56	445	40 or 55	4476
KS516F	1600	56	445	40 or 55	5116
<b>600mm high</b>					
KS604F	400	56	545	40 or 55	1489
KS606F	600	56	545	40 or 55	2233
KS608F	800	56	545	40 or 55	2977
KS610F	1000	56	545	40 or 55	3722
KS612F	1200	56	545	40 or 55	4466
KS614F	1400	56	545	40 or 55	5211
KS616F	1600	56	545	40 or 55	5955
KS618F	1800	56	545	40 or 55	6699
KS620F	2000	56	545	40 or 55	7444

TYPE 22 Double Convector					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t_{60^\circ\text{C}}$ (BTUs)
			(c1)	(c2)	
<b>400mm high</b>					
KD406F	600	105	345	82.5 or 97.5	3133
KD408F	800	105	345	82.5 or 97.5	4178
KD410F	1000	105	345	82.5 or 97.5	5222
KD412F	1200	105	345	82.5 or 97.5	6266
KD414F	1400	105	345	82.5 or 97.5	7311
KD416F	1600	105	345	82.5 or 97.5	8355
<b>500mm high</b>					
KD504F	400	105	445	82.5 or 97.5	2499
KD506F	600	105	445	82.5 or 97.5	3748
KD508F	800	105	445	82.5 or 97.5	4997
KD510F	1000	105	445	82.5 or 97.5	6247
KD512F	1200	105	445	82.5 or 97.5	7496
KD514F	1400	105	445	82.5 or 97.5	8746
KD516F	1600	105	445	82.5 or 97.5	9995
<b>600mm high</b>					
KD604F	400	105	545	82.5 or 97.5	2876
KD606F	600	105	545	82.5 or 97.5	4314
KD608F	800	105	545	82.5 or 97.5	5752
KD610F	1000	105	545	82.5 or 97.5	7190
KD612F	1200	105	545	82.5 or 97.5	8627
KD614F	1400	105	545	82.5 or 97.5	10065
KD616F	1600	105	545	82.5 or 97.5	11503
KD618F	1800	105	545	82.5 or 97.5	12941
KD620F	2000	105	545	82.5 or 97.5	14379

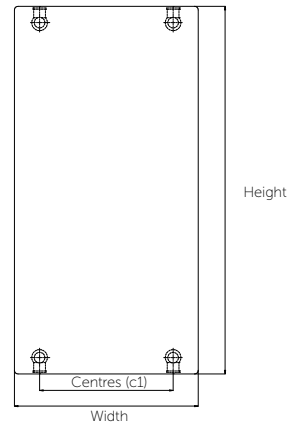
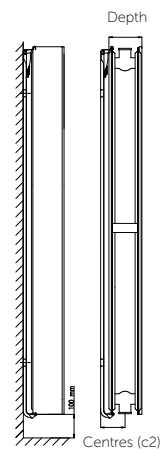
For full range of sizes, please refer to Sensotherm Trade Range brochure



Type 10 Vertical Flat Radiator



Type 20 Vertical Flat radiator



Sizes indicated may vary by + or - 2mm

TYPE 10 Single Panel (No Side Panels)					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
1800mm high					
SV318F	300	52.5	245	42	1672
SV418F	400	52.5	345	42	2235
SV518F	500	52.5	445	42	2791
SV618F	600	52.5	545	42	3371

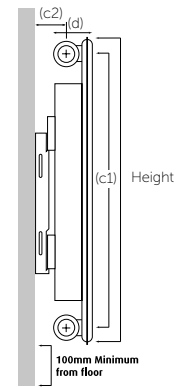
TYPE 20 Double Panel (With Side Panels)					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
1800mm high					
DV318F	300	72.5	245	59	2774
DV418F	400	72.5	345	59	3709
DV518F	500	72.5	445	59	4603
DV618F	600	72.5	545	59	5521
2000mm high					
DV420F	400	72.5	345	59	4159

For full range of sizes, please refer to Sensotherm Trade Range brochure

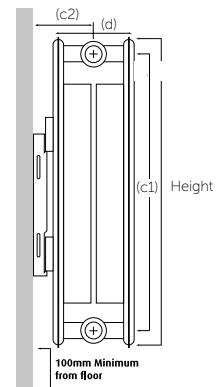
SIL-FLAT Vertical radiators are supplied with an optional retaining stay for enhanced safety. We strongly recommend the implementation of the safety equipment and will not accept responsibility for issues or damage caused by not using the retaining stay.



Type 11 Single Convector



Type 22 Double Convector



TYPE 11 Single Convector					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t 60^\circ\text{C}$ (BTUs)
			(c1)	(c2)	
<b>400mm high</b>					
KS406FP	600	56	345	40 or 55	1586
KS408FP	800	56	345	40 or 55	2115
KS410FP	1000	56	345	40 or 55	2644
KS412FP	1200	56	345	40 or 55	3173
KS414FP	1400	56	345	40 or 55	3701
KS416FP	1600	56	345	40 or 55	4230
<b>500mm high</b>					
KS504FP	400	56	445	40 or 55	1279
KS506FP	600	56	445	40 or 55	1918
KS508FP	800	56	445	40 or 55	2558
KS510FP	1000	56	445	40 or 55	3197
KS512FP	1200	56	445	40 or 55	3837
KS514FP	1400	56	445	40 or 55	4476
KS516FP	1600	56	445	40 or 55	5116
<b>600mm high</b>					
KS604FP	400	56	545	40 or 55	1489
KS606FP	600	56	545	40 or 55	2233
KS608FP	800	56	545	40 or 55	2977
KS610FP	1000	56	545	40 or 55	3722
KS612FP	1200	56	545	40 or 55	4466
KS614FP	1400	56	545	40 or 55	5211
KS616FP	1600	56	545	40 or 55	5955
KS618FP	1800	56	545	40 or 55	6699
KS620FP	2000	56	545	40 or 55	7444

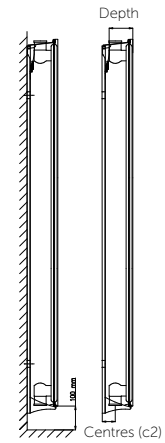
TYPE 22 Double Convector					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t 60^\circ\text{C}$ (BTUs)
			(c1)	(c2)	
<b>400mm high</b>					
KD406FP	600	105	345	82.5 or 97.5	3133
KD408FP	800	105	345	82.5 or 97.5	4178
KD410FP	1000	105	345	82.5 or 97.5	5222
KD412FP	1200	105	345	82.5 or 97.5	6266
KD414FP	1400	105	345	82.5 or 97.5	7311
KD416FP	1600	105	345	82.5 or 97.5	8355
<b>500mm high</b>					
KD504FP	400	105	445	82.5 or 97.5	2499
KD506FP	600	105	445	82.5 or 97.5	3748
KD508FP	800	105	445	82.5 or 97.5	4997
KD510FP	1000	105	445	82.5 or 97.5	6247
KD512FP	1200	105	445	82.5 or 97.5	7496
KD514FP	1400	105	445	82.5 or 97.5	8746
KD516FP	1600	105	445	82.5 or 97.5	9995
<b>600mm high</b>					
KD604FP	400	105	545	82.5 or 97.5	2876
KD606FP	600	105	545	82.5 or 97.5	4314
KD608FP	800	105	545	82.5 or 97.5	5752
KD610FP	1000	105	545	82.5 or 97.5	7190
KD612FP	1200	105	545	82.5 or 97.5	8627
KD614FP	1400	105	545	82.5 or 97.5	10065
KD616FP	1600	105	545	82.5 or 97.5	11503
KD618FP	1800	105	545	82.5 or 97.5	12941
KD620FP	2000	105	545	82.5 or 97.5	14379

For full range of sizes, please refer to Sensotherm Trade Range brochure

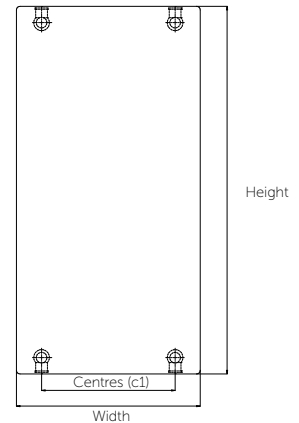
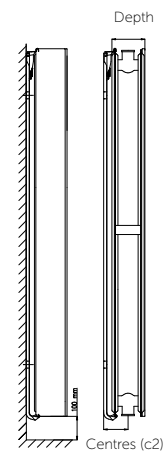




Type 10 Vertical Flat Radiator



Type 20 Vertical Flat radiator



Sizes indicated may vary by + or - 2mm

TYPE 10 Single Panel (No Side Panels)					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
1800mm high					
SV318FP	300	52.5	245	42	1672
SV418FP	400	52.5	345	42	2235
SV518FP	500	52.5	445	42	2791
SV618FP	600	52.5	545	42	3371

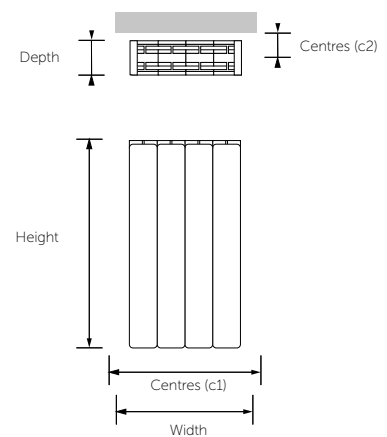
TYPE 20 Double Panel (With Side Panels)					
Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
1800mm high					
DV318FP	300	72.5	245	59	2774
DV418FP	400	72.5	345	59	3709
DV518FP	500	72.5	445	59	4603
DV618FP	600	72.5	545	59	5521

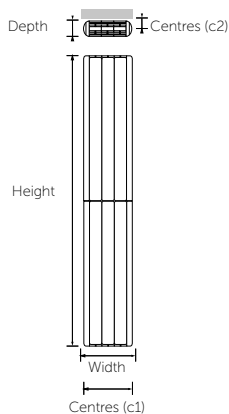
For full range of sizes, please refer to Sensotherm Trade Range brochure

SIL-FLAT Vertical radiators are supplied with an optional retaining stay for enhanced safety. We strongly recommend the implementation of the safety equipment and will not accept responsibility for issues or damage caused by not using the retaining stay.



Product Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)	
<b>581mm high</b>					
VER500-05	400	95	400	65	2,538
VER500-08	640	95	640	65	4,060
VER500-10	800	95	800	65	5,075
VER500-13	1040	95	1040	65	6,598
VER500-15	1200	95	1200	65	7,613
VER500-18	1440	95	1440	65	9,136
<b>681mm high</b>					
VER600-05	400	95	400	65	3,091
VER600-08	640	95	640	65	4,946
VER600-10	800	95	800	65	6,182
VER600-13	1040	95	1040	65	8,037
VER600-15	1200	95	1200	65	9,273
VER600-18	1440	95s	1440	65	11,128

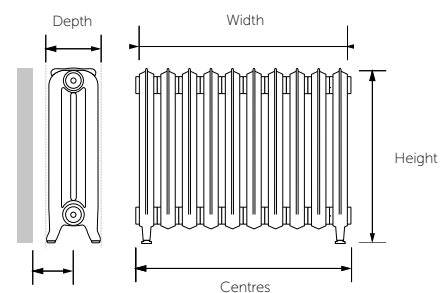




Product Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		Output $\Delta t_{60^{\circ}\text{C}}$ (BTUs)
			(c1)	(c2)	
1870m high					
VER1800-03HI	240	100	240	65	3,691
VER1800-04HI	320	100	320	65	4,922
VER1800-05HI	400	100	400	65	6,152
VER1800-06HI	480	100	480	65	7,382
VER1800-07HI	560	100	560	65	8,613



Product Code	Width (mm)	Depth (mm)	Tapping Centres (mm)		No. of Sections	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
			(c1)	(c2)		
760mm high						
<b>600/180/6</b>	456	180	476	122/132	6	3132
954mm high						
<b>800/180/6</b>	456	180	476	122/132	6	3906



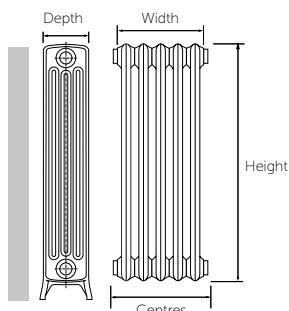
For full range of sizes, please refer to Sensotherm Trade Range brochure

Supplied in dark grey primer (RAL7022) for over painting. RAL colour finish available - POA  
Please ensure that you have a joining key, to check all joints are tight before installing.





Shown finished in Black RAL9005



Supplied in dark grey primer RAL7022 as shown left.

Many other sizes available, please phone for details.

Product Code	Width (mm)	Depth (mm)	Tapping Centres (mm)	No. of Sections	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
<b>660mm high</b>					
4/65/10	600	144	620	10	4007
4/65/13	780	144	800	13	5209
4/65/17	1020	144	1040	17	6812
4/65/21	1260	144	1280	21	8414
<b>760mm high</b>					
4/75/10	600	144	620	10	4652
4/75/13	780	144	800	13	6047
4/75/17	1020	144	1040	17	7908
4/75/21	1260	144	1280	21	9768

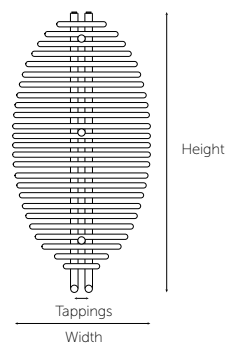
For full range of sizes, please refer to Sensotherm Trade Range brochure

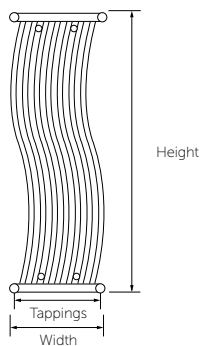
Supplied in dark grey primer (RAL7022) for over painting. RAL colour finish available - POA  
Please ensure that you have a joining key, to check all joints are tight before installing.





Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
SJC-1	1300	600	100	2786





Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
MIA (Horizontal)	450	1400	1350	1708
MIA (Vertical)	1400	450	1350	1708

# Cincinnati

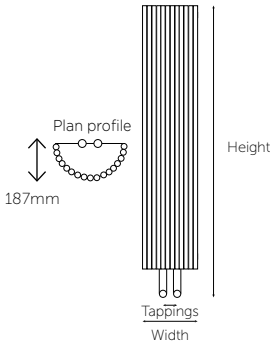
Anthracite  
Finish

Tested  
13  
BAR

5 YEAR  
GUARANTEE



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
CVG	2000	351	50	4628



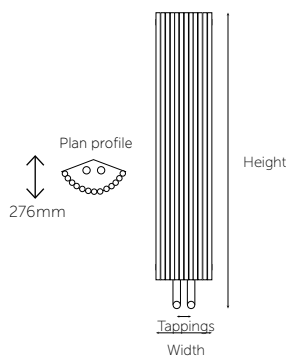
Anthracite  
Finish

Tested  
**13**  
BAR

**5 YEAR**  
GUARANTEE

# Kansas

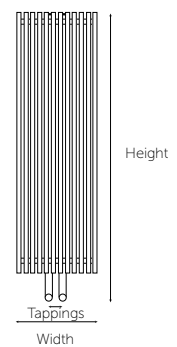
27



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
MCI	2000	276	50	5369



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
LAX	1604	500	50	4778





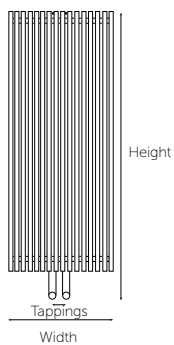
Anthracite  
Finish

Tested  
**13**  
BAR

**5 YEAR**  
GUARANTEE

# Chicago

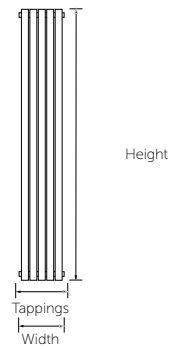
29



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
ORD	1806	645	50	7560



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
IDA15-0240	1500	240	200	2667
IDA15-0340	1500	340	300	3735
IDA18-0240	1800	240	200	3200
IDA18-0340	1800	340	300	4483
IDA18-0440	1800	440	400	5780
ZXIDA	Optional Towel Holder			



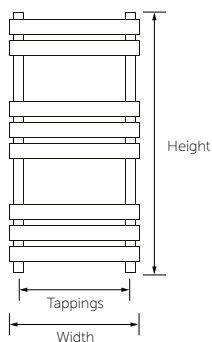
Stainless  
STEEL

Tested  
13  
BAR

10 YEAR  
GUARANTEE

# Toledo Designer Rail

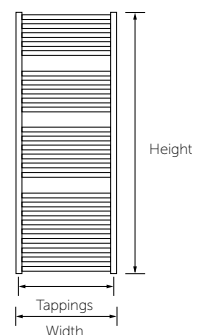
31



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
TOL500-1200	1200	500	445	2770
TOL600-1200	1200	600	545	3440



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output At 60°C (BTUs)
MET800-500	800	500	475	1701
MET800-600	800	600	575	1841
MET1200-500	1200	500	475	2192
MET1200-600	1200	600	575	2625



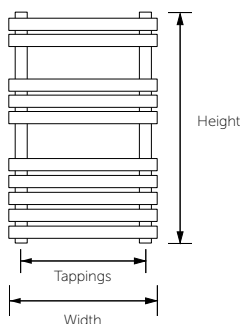
Stainless  
STEEL

Tested  
7.8  
BAR

10 YEAR  
GUARANTEE

# Ohio Designer Rail

33

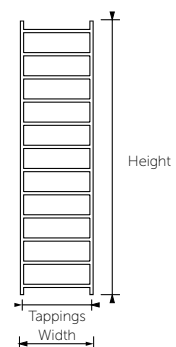


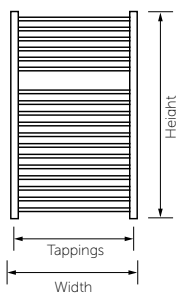
Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
OHI500-800P	800	500	450	2321
OHI500-1200P	1200	500	450	3480





Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
CON500-900	900	500	472	843
CON350-1200	1200	350	322	891
CON500-1200	1200	500	472	1124
CON350-1800	1800	350	322	1050
CON500-1800	1800	500	472	1323





### Straight

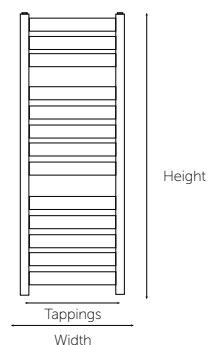
Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
ORL500-720	720	500	468	1556
ORL600-720	720	600	568	1682
ORL500-1200	1200	500	468	2410
ORL600-1200	1200	600	568	2564
ORL500-1500	1500	500	468	2853
ORL600-1500	1500	600	568	3022

### Curved

Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
ORL500-720C	720	500	468	1556
ORL600-720C	720	600	568	1682
ORL500-1200C	1200	500	468	2140
ORL600-1200C	1200	600	568	2564
ORL500-1500C	1500	500	468	2853



Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)	Output $\Delta 60^{\circ}\text{C}$ (BTUs)
EWR	952	500	86	462	1201
EWR-1	1306	500	86	462	1703



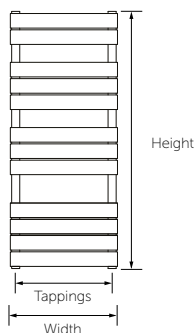
Chrome  
PLATED

Tested  
10  
BAR

5 YEAR  
GUARANTEE

# Memphis Designer Rail

37



Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)	Output $\Delta t_{60^{\circ}\text{C}}$ (BTUs)
MEM500-1200	1200	500	65	450	2079
MEM600-1200	1200	600	65	550	2390

# Phoenix Designer Rail

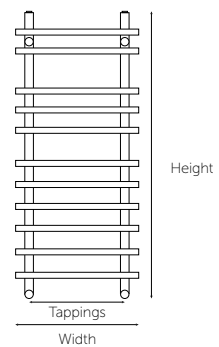
Chrome  
PLATED

Tested  
**13**  
BAR

**5 YEAR**  
GUARANTEE



Product Code	Height (mm)	Width (mm)	Depth (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
PHX	1150	500	151	400	1945





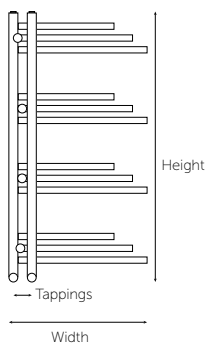
Chrome  
PLATED

Tested  
13  
BAR

5 YEAR  
GUARANTEE

# New York Designer Rail

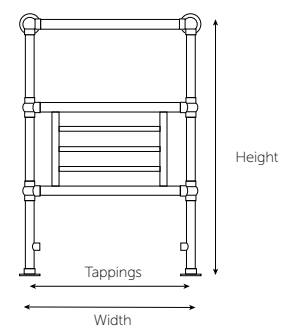
39

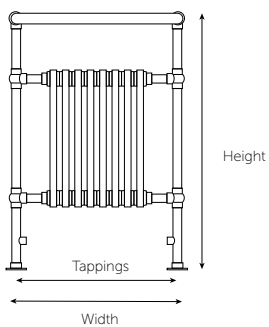


Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
JFK	906	500	100	1198



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
IAH	945	675	558	870

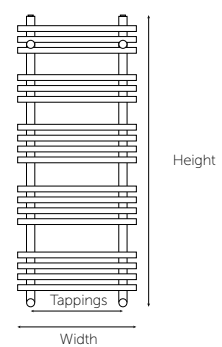




Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
LAS	945	675	528	5521
LAS-1	945	500	356	3013



Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
OAK	916	500	300	1411
OAK-1	1176	500	300	1820





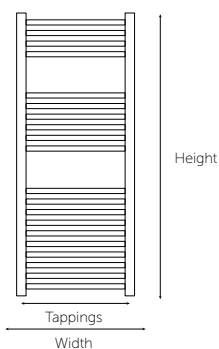
Chrome  
PLATED

Tested  
10  
BAR

5 YEAR  
GUARANTEE

# SIL Squared Designer Rail

43



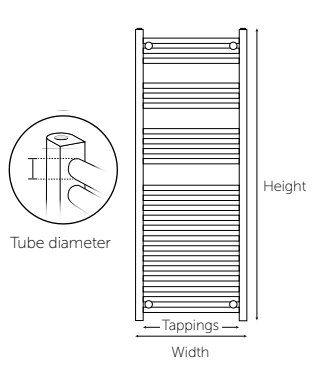
Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
SQR508C	800	500	455	1310
SQR608C	800	600	555	1520
SQR512C	1200	500	455	1910
SQR612C	1200	600	555	2200
SQR516C	1600	500	455	2495
SQR616C	1600	600	555	2890



# Coloured SIL-Rails

Tested  
**13**  
BAR

**5 YEAR**  
GUARANTEE



Notes: Max operating pressure 7 bar.

Make a statement with our coloured SIL-Rails. Available in 9 bold colours.



Black (B) RAL9005   Anthracite (AN) RAL7016   Grey (GR) RAL7001   Blue (BL) RAL5002   Light Blue (LB) RAL5024   Red (R) RAL3020   Magenta (M) RAL4010   Orange (O) RAL2005   Bright Yellow (Y) RAL1016

### 22mm Straight

Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
STR308	300	800	255	1364
STR408	400	800	355	1567
STR508	500	800	455	1856
STR608	600	800	555	2151
STR310	300	1000	255	1626
STR410	400	1000	355	1868
STR510	500	1000	455	2194
STR610	600	1000	555	2538
STR312	300	1200	255	1978
STR412	400	1200	355	2274
STR512	500	1200	455	2680
STR612	600	1200	555	3109
STR316	300	1600	255	2614
STR416	400	1600	355	3006
STR516	500	1600	455	3540
STR616	600	1600	555	4105
STR518	500	1800	455	4069
STR618	600	1800	555	4720

### 22mm Curved

Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
CTR308	300	800	255	1364
CTR408	400	800	355	1567
CTR508	500	800	455	1856
CTR608	600	800	555	2151
CTR310	300	1000	255	1626
CTR410	400	1000	355	1868
CTR510	500	1000	455	2194
CTR610	600	1000	555	2538
CTR312	300	1200	255	1978
CTR412	400	1200	355	2274
CTR512	500	1200	455	2680
CTR612	600	1200	555	3109
CTR316	300	1600	255	2614
CTR416	400	1600	355	3006
CTR516	500	1600	455	3540
CTR616	600	1600	555	4105
CTR518	500	1800	455	4069
CTR618	600	1800	555	4720

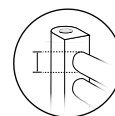
Other colours only available upon request. Please contact the sales office for pricing. Please note that while the printed colours in this publication are a good reflection, they may not be an exact match to the finished products. All finishes are gloss.

## 22mm Straight

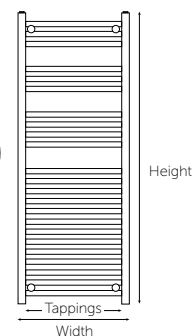
Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
STR308C	300	800	255	957
STR408C	400	800	355	1100
STR508C	500	800	455	1302
STR608C	600	800	555	1509
STR310C	300	1000	255	1140
STR410C	400	1000	355	1311
STR510C	500	1000	455	1540
STR610C	600	1000	555	1781
STR312C	300	1200	255	1388
STR412C	400	1200	355	1595
STR512C	500	1200	455	1881
STR612C	600	1200	555	2182
STR316C	300	1600	255	1835
STR416C	400	1600	355	2108
STR516C	500	1600	455	2484
STR616C	600	1600	555	2881
STR518C	500	1800	455	2855
STR618C	600	1800	555	3312

## 22mm Curved

Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t60^{\circ}\text{C}$ (BTUs)
CTR308C	300	800	255	957
CTR408C	400	800	355	1100
CTR508C	500	800	455	1302
CTR608C	600	800	555	1509
CTR310C	300	1000	255	1140
CTR410C	400	1000	355	1311
CTR510C	500	1000	455	1540
CTR610C	600	1000	555	1781
CTR312C	300	1200	255	1388
CTR412C	400	1200	355	1595
CTR512C	500	1200	455	1881
CTR612C	600	1200	555	2182
CTR316C	300	1600	255	1835
CTR416C	400	1600	355	2108
CTR516C	500	1600	455	2484
CTR616C	600	1600	555	2881
CTR518C	500	1800	455	2855
CTR618C	600	1800	555	3312



Tube diameter  
22mm



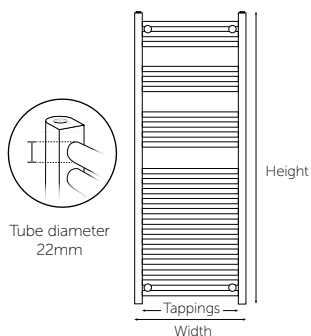


## 22mm Straight

Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
STR308W	300	800	255	1364
STR408W	400	800	355	1567
STR508W	500	800	455	1856
STR608W	600	800	555	2151
STR310W	300	1000	255	1626
STR410W	400	1000	355	1868
STR510W	500	1000	455	2194
STR610W	600	1000	555	2538
STR312W	300	1200	255	1978
STR412W	400	1200	355	2274
STR512W	500	1200	455	2680
STR612W	600	1200	555	3109
STR316W	300	1600	255	2614
STR416W	400	1600	355	3006
STR516W	500	1600	455	3540
STR616W	600	1600	555	4105
STR518W	500	1800	455	4069
STR618W	600	1800	555	4720

## 22mm Curved

Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
CTR308W	300	800	255	1364
CTR408W	400	800	355	1567
CTR508W	500	800	455	1856
CTR608W	600	800	555	2151
CTR310W	300	1000	255	1626
CTR410W	400	1000	355	1868
CTR510W	500	1000	455	2194
CTR610W	600	1000	555	2538
CTR312W	300	1200	255	1978
CTR412W	400	1200	355	2274
CTR512W	500	1200	455	2680
CTR612W	600	1200	555	3109
CTR316W	300	1600	255	2614
CTR416W	400	1600	355	3006
CTR516W	500	1600	455	3540
CTR616W	600	1600	555	4105
CTR518W	500	1800	455	4069
CTR618W	600	1800	555	4720



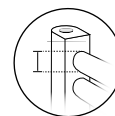
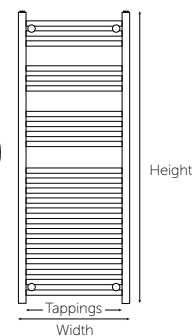
Notes: Max operating pressure 7 bar.

## 25mm Straight

Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
25STR308C	300	800	255	1106
25STR408C	400	800	355	1272
25STR508C	500	800	455	1506
25STR608C	600	800	555	1746
25STR310C	300	1000	255	1319
25STR410C	400	1000	355	1516
25STR510C	500	1000	455	1781
25STR610C	600	1000	555	2060
25STR312C	300	1200	255	1605
25STR412C	400	1200	355	1845
25STR512C	500	1200	455	2175
25STR612C	600	1200	555	2524
25STR316C	300	1600	255	2122
25STR416C	400	1600	355	2439
25STR516C	500	1600	455	2873
25STR616C	600	1600	555	3332
25STR518C	500	1800	455	3302
25STR618C	600	1800	555	3830

## 25mm Curved

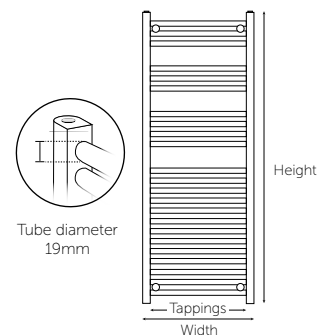
Product Code	Width (mm)	Height (mm)	Tapping Centres (mm)	Output $\Delta t 60^{\circ}\text{C}$ (BTUs)
25CTR308C	300	800	255	1106
25CTR408C	400	800	355	1272
25CTR508C	500	800	455	1506
25CTR608C	600	800	555	1746
25CTR310C	300	1000	255	1319
25CTR410C	400	1000	355	1516
25CTR510C	500	1000	455	1781
25CTR610C	600	1000	555	2060
25CTR312C	300	1200	255	1605
25CTR412C	400	1200	355	1845
25CTR512C	500	1200	455	2175
25CTR612C	600	1200	555	2524
25CTR316C	300	1600	255	2122
25CTR416C	400	1600	355	2439
25CTR516C	500	1600	455	3302
25CTR616C	600	1600	555	3332
25CTR518C	500	1800	455	3302
25CTR618C	600	1800	555	3830

Tube diameter  
25mm





Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Output At 60°C (BTUs)
Straight				
G4KRAIL508	750	500	455	940
G4KRAIL512	1200	500	455	1448
G4KRAIL516	1200	600	555	1896
G4KRAIL608	750	600	555	1151
G4KRAIL612	1200	600	555	1661
G4KRAIL616	1200	600	555	2172

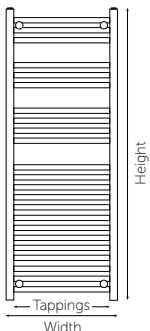


Notes: Max operating pressure 7 bar.



## Electric Towel Rail – On/Off

Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Element Power (W)
<b>Straight</b>				
ESTR508C	800	500	455	150
ESTR510C	1000	500	455	200
ESTR512C	1200	500	455	300
<b>Curved</b>				
ECTR508C	800	500	455	150
ECTR510C	1000	500	455	200
ECTR512C	1200	500	455	300



## Electric Towel Rail – Thermostatic

Product Code	Height (mm)	Width (mm)	Tapping Centres (mm)	Element Power (W)
<b>Straight</b>				
ETSTR508C	800	500	455	150
ETSTR510C	1000	500	455	150
ETSTR512C	1200	500	455	300
<b>Curved</b>				
ETCTR508C	800	500	455	150
ETCTR510C	1000	500	455	150
ETCTR512C	1200	500	455	300



**Modern Valves (Pair)**

**Straight**

KART-STR

**Angled**

KART-ANG



**Square Valves (Pair)**

**Straight**

SQR-STR

**Angled**

SQR-ANG



**Cube Valves (Pair)**

**Straight**

CUBE-STR

**Angled**

CUBE-ANG



**Times Valves (Pair)**

**Straight**

CROSS-STR

**Angled**

CROSS-ANG



**Traditional Cross Head Valves (Pair)**

**Angled**

TRAD-CROSS-ANG



**Aspen Valves (Pair)**

**Straight**

ASP-STR

**Angled**

ASP-ANG



**Corner Valves (Pair)**

CRNV



**Traditional – Chrome**

TRAD-ANG-C



**Traditional – Brass**

TRAD-ANG-B

# Radiator Valves & Extras



**Nostalgia Thermostatic Valves**  
VLVCHA-TRV



**Nostalgia Manual Valves**  
VLVCHA-AB1



**Refined Thermostatic Valve**  
**Straight**  
TRVRS

**Angled**  
TRVRA



**Refined All Chrome Thermostatic Valve**  
**Straight**  
TRVRSC

**Angled**  
TRVRAC



**Style Thermostatic Valve**  
**Straight**  
TRVSS

**Angled**  
TRVSA



**Dual Fuel Heating Element**

- HE150            150 Watt
- HE300           300 Watt
- HE600           600 Watt

**Dual Fuel Thermostatic Heating Element**

- TE300           300 Watt
- TE600           600 Watt



Dual Fuel Thermostatic Heating Element







**Senso**  
**therm**  
INDUSTRIAL  
*heat with style*

Sensotherm Industrial Ltd  
Radford House,  
Stafford Park 7,  
Telford,  
TF3 3BQ  
Tel: 01952 303097  
[sales@sensotherm.co.uk](mailto:sales@sensotherm.co.uk)