

MAKE
LUXURY AFFORDABLE

Designer Radiators
2017 Collection

Zhejiang Sunlight Heating Equipment Co., Ltd

Add: No.7, North Jinqiu Road, Qujiang District, Quzhou, Zhejiang, China
Tel: 0086-570-3375351 Fax:0086-570-3375678
Email: sales@sunnat.com.cn
Website: www.sunnat.com.cn



MAKE^{*}
LUXURY AFFORDABLE

D E S I G N E R

DESIGNER RADIATORS

2017 Collection

S U N N A T CO.,LTD

DESIGNER RADIATORS

2017 Collection **S U N N A T** CO.,LTD



ABOUT US

S U N N A T

Zhejiang Sunlight Heating Equipment Co.,Ltd is a professional manufacturer in designer towel rails & radiators. The factory covers an area of 30000 square meters with more than 400 staff. As of now,we've been in this industry for 15 years & have set up good relationship with some renowned companies around the world.

We have the largest chrome plating line in this industry in China. Our full automatic plastic spraying line is top-notch as well. Quality is the life of any company, so it's our endless pursuit. And we've been dedicated ourselves to the quality , especially the details, and strongly believe that the devil is in the details. 5S management system is strictly implemented in our workshop. Cooperating with Sunlight, you'll get more bangs for your buck, that's the principle we stick to.



Zhejiang Sunlight Heating Equipment Co., Ltd

Add: No.7, North Jinqiu Road, Qujiang District, Quzhou, Zhejiang, China
Tel: 0086-570-3375351 Fax:0086-570-3375678
Email: sales@sunnat.com.cn
Website: www.sunnat.com.cn

CERTIFICATE



CERTIFICATE

CERTIFICATE OF TECHNICAL INSPECTION

The company named above was audited by UDEM

Company Name : **Zhejiang Sunlight Heating Equipment Co.,Ltd**

Company Address : **NO.7 of Jinqi Road,Qujiang District,Quzhou, Zhejiang Province,China**

Related Standards : **EN 442-1:2014**

Product : **Towel Radiator**

Report No and Date : **201702101683-CPR**

Product Brand/Model/Type : **SUN-D11-800500CP, SUN-D11-1000500CP, SUN-D11-1200500CP, SUN-D11-1800500CP, SUN-TR1, SUN-TR2, SUN-TR6, SUN-TR7, SUN-TR9, SUN-R7, SUN-R8, SUN-R9**

Certificate Number : **M.2016.201.Y2677**

Initial Assessment Date : **10.02.2017**

Registration Date : **13.02.2017**

Reissue Date/No : **-**

Expiry Date : **12.02.2022**

Signature
UDEM International Certification
Auditing Training Centre Industry
and Trade Co. Ltd.

The validity of this certificate can be checked through www.udemtd.com.tr. The CE mark can only be used under the responsibility of the manufacturer with the cooperation of IC. Declaration of Conformity for all the relevant Directives. This certificate remains the property of UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above named firm must keep a copy of this certificate for 15 years from the registration of certificate. This certificate only covers the product(s) stated above and UDEM must be notified in case of any changes on the product(s).

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya - Ankara - TÜRKİYE
Phone: +90 312 443 03 90 **Fax:** +90 312 443 03 76
E-mail: info@udemtd.com.tr www.udemtd.com.tr



D E S I G N E R

DESIGNER
TOWEL RADIATOR

DESIGNER
RADIATOR

TRADITIONAL
RADIATOR

MIRROR
RADIATOR

Advanced production facilities in the industry

Full automatic polishing machines ensures high quality



furnace welding machine guarantees high efficiency,
nice welding surface appearance, stable quality



The largest full-automatic chrome plating line in this industry in China



EQUIPMENT

OUR COLLECTIONS

Designer Towel Radiator

A heated towel rail from our fabulous designer collection will create a unique, contemporary look in your bathroom, kitchen or en-suite, while keeping it cosy and inviting, and towels luxuriously warm. As well as providing both a useful function and a touch of decadence in your home, a designer heated towel can complete and enhance the look of your space.

Designer Radiator

Designer radiator will add unrivalled styling and comfort to any room of your home without compromising on functionality. Make the most of your space with a discrete slim design or turn your heating into a feature with one of our more bold designer installations.

Traditional Radiator

Create an authentic traditional look in the bathroom or kitchen while keeping it invitingly cosy and towels warm and dry, with a stunning traditional heated towel rail, you'll find timeless towel rails in a range of designs and with a host of period features which exude the elegance and class of yesteryear.

Stainless Steel Radiator

The stainless steel radiators are made with 304 grade steel, making them incredibly durable - an important feature to note when buying a radiator for your home. This material contains 18% chromium and 8% nickel, making it highly resistant to corrosion.

In addition to its anti-corrosive properties, radiators are often made out of stainless steel because of its ease to weld and the fact that it's 100% recyclable. It is estimated that approximately 65% of all new stainless steel products are made with recycled steel, which makes it a very eco-friendly metal for use in the home. It is also very tolerant of both extremely low and incredibly high temperatures, making it perfect for use in the manufacturing of radiators.

Aluminium Radiator

Lightweight, durable and each featuring impressive heat outputs, aluminium radiators are becoming ever more popular in the UK market, thanks to their quick heat up time, low water content and sleek designer finish.



DESIGNER RADIATORS
2017 Collection S U N N A T

MILD STEEL RADIATOR

Mild Steel is very competitively priced, and the large majority of the low to mid-range Radiators are manufactured from it. An important aspect of Steel Radiator installation and care is the correct amount of inhibitor, this will reduce the chances of internal rust building up. Your Plumber will be able to recommend the right amount.

Mild Steel Radiators will always have a finish on them, such as a painted finish, or chrome plating, this is due to the bare untreated surface not being very cosmetically appealing, and also it would reduce the corrosion resistant qualities.

With more than 15 years in radiator industry, Sunlight has always be the pioneer in new designer models. We have a wide range of designer radiator collection.



MAKE
LUXURY AFFORDABLE

D E S I G N E R

MODEL: SUN-D1 

OTHER MODELS 



TUBE CONFIGURATION:

40*40MM SQUARE TUBE



22*22MM SQUARE TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	13/4-4-5	918	85	60	Chrome
1200*500	22/5-7-10	1493	85	60	Chrome
1600*500	29/5-6-7-11	1975	85	60	Chrome
800*500	13/4-4-5	1365	85	60	Anthracite
1200*500	22/5-7-10	2219	85	60	Anthracite
1600*500	29/5-6-7-11	2936	85	60	Anthracite

MODEL: SUN-D2 

OTHER MODELS 



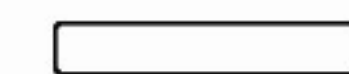
The surface of this model is carefully polished by advanced polishing facilities, so that after chrome plating, it can reach mirror reflection.

TUBE CONFIGURATION:

38MM ROUND TUBE



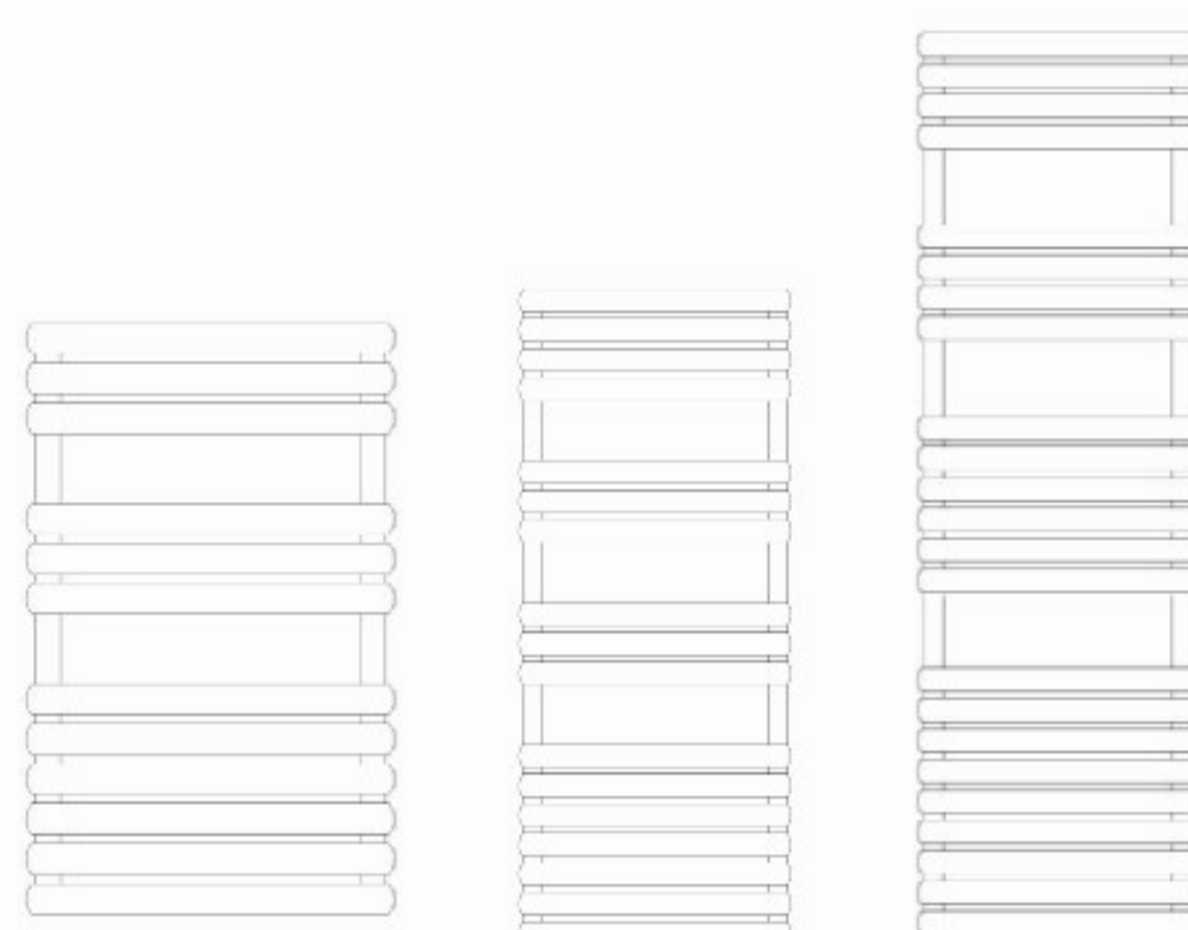
68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	8/2-3-3	994	126	92	Chrome
1200*500	12/3-4-5	1491	126	92	Chrome
1600*500	16/3-4-4-5	1987	126	92	Chrome
800*500	8/2-3-3	1477	126	92	Anthracite
1200*500	12/3-4-5	2216	126	92	Anthracite
1600*500	16/3-4-4-5	2954	126	92	Anthracite

MODEL: SUN-D3 ▾

OTHER MODELS ▾



MODEL: SUN-D4 ▾



TUBE CONFIGURATION:

35MM ROUND TUBE



42*14MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	12/3-3-6	1068	130	90.5	Chrome
1200*500	17/4-3-3-7	1412	130	90.5	Chrome
1600*500	23/4-4-6-9	2036	130	90.5	Chrome
800*500	12/3-3-6	1588	130	90.5	Anthracite
1200*500	17/4-3-3-7	2278	130	90.5	Anthracite
1600*500	23/4-4-6-9	3071	130	90.5	Anthracite

TUBE CONFIGURATION:

35MM ROUND TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1000*500	1	880	130	90.5	Chrome
1310*500	1	975	130	90.5	Chrome
1000*500	1	1302	130	90.5	Anthracite
1310*500	1	1443	130	90.5	Anthracite

MODEL: SUN-D5 ✓



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE

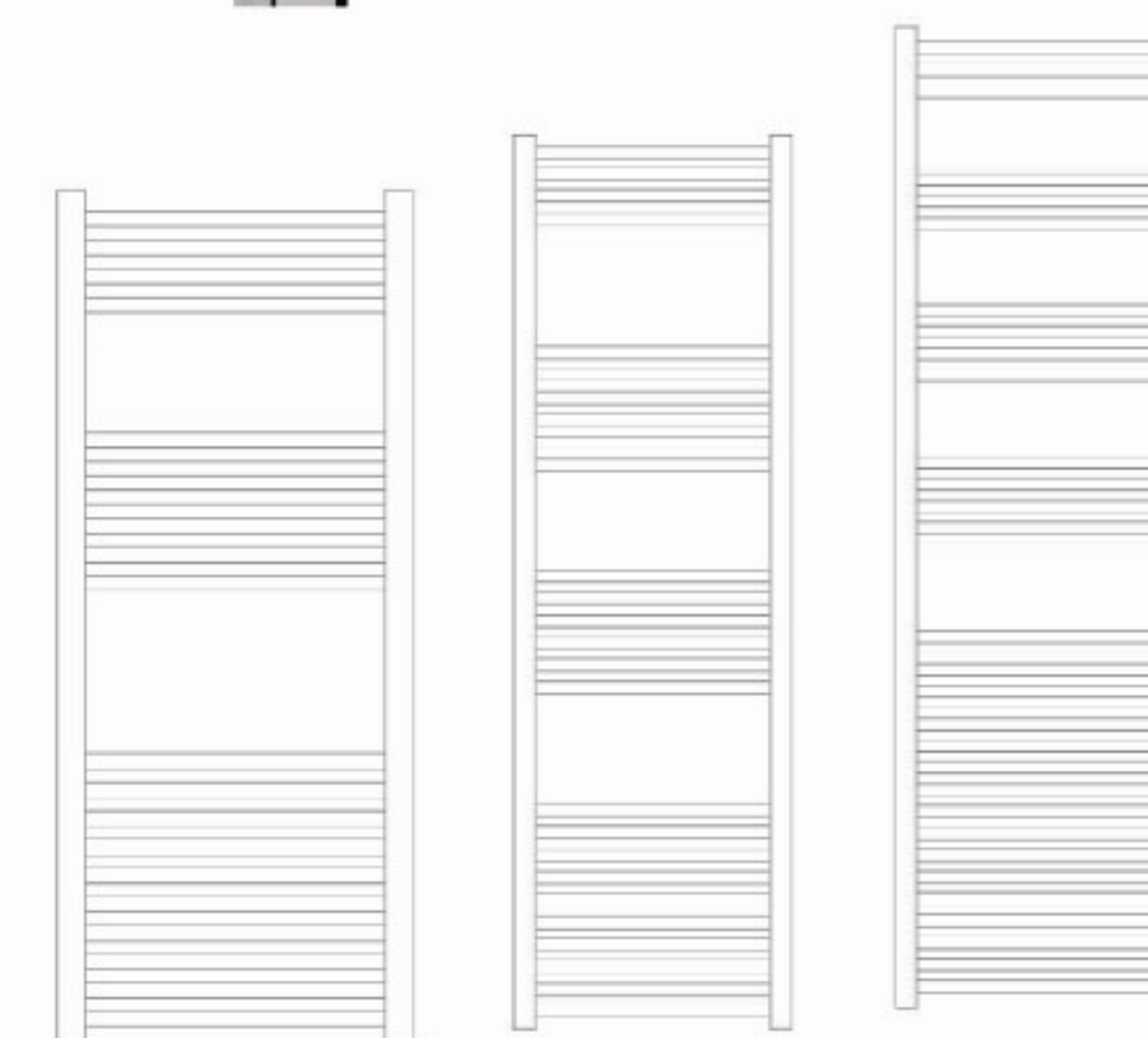


Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1080*550	12	1273	126	92	Chrome
1080*550	12	1884	126	92	Anthracite

MODEL: SUN-D11 ✓



OTHER MODELS ✓



TUBE CONFIGURATION:

30*40 D-PROFILE TUBE



22MM ROUND TUBE

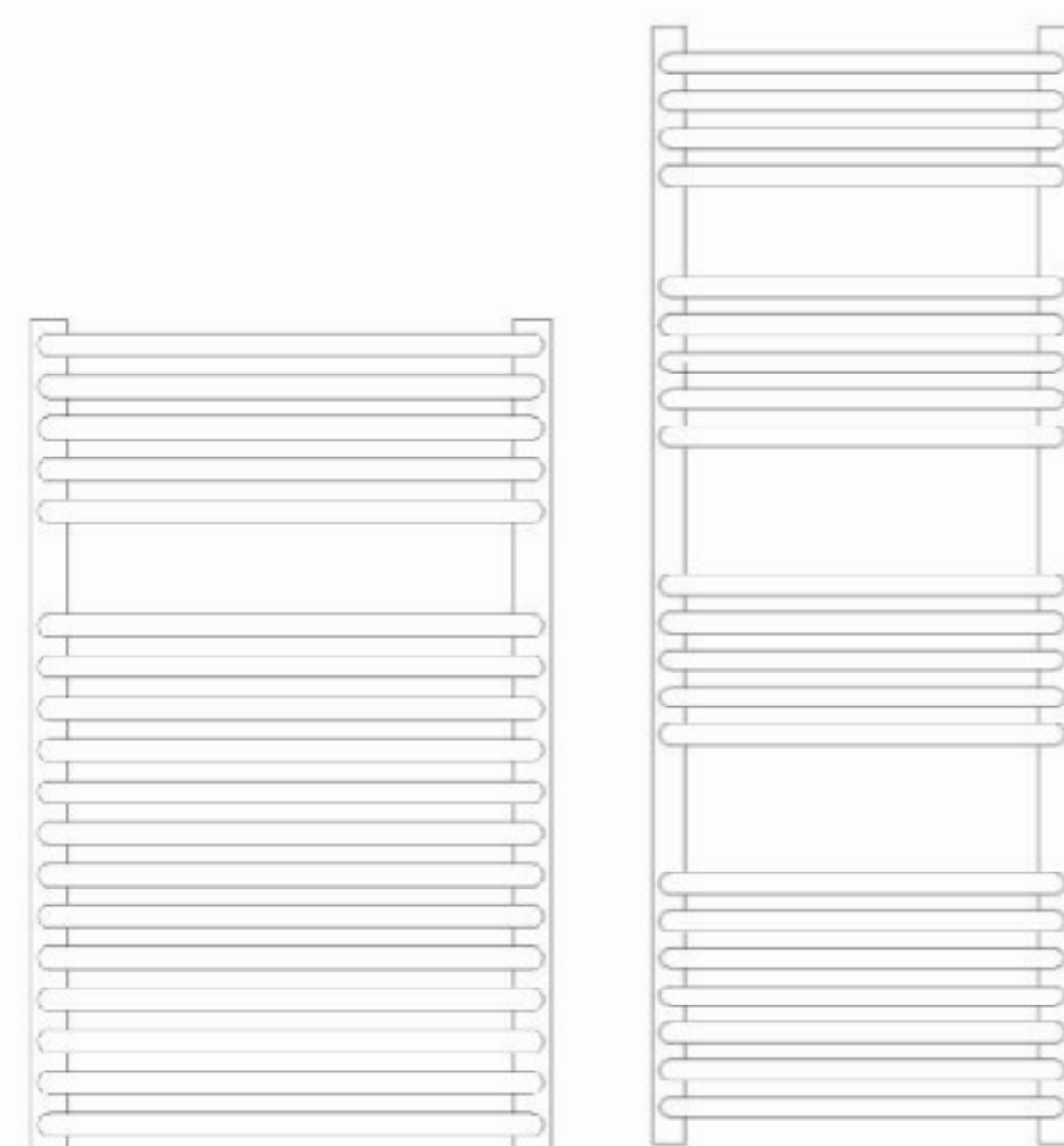


Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	14/4+10	1030	95	75	Chrome
1200*500	20/4+6+10	1488	95	75	Chrome
1600*500	26/4+6+6+10	1965	95	75	Chrome
1800*500	31/3+3+4+4+17	2259	95	75	Chrome

800*500	14/4+10	1468	95	75	Anthracite
1200*500	20/4+6+10	2120	95	75	Anthracite
1600*500	26/4+6+6+10	2801	95	75	Anthracite
1800*500	31/3+3+4+4+17	3219	95	75	Anthracite

MODEL: SUN-D12 ✓

OTHER MODELS ✓



TUBE CONFIGURATION:

35MM ROUND TUBE



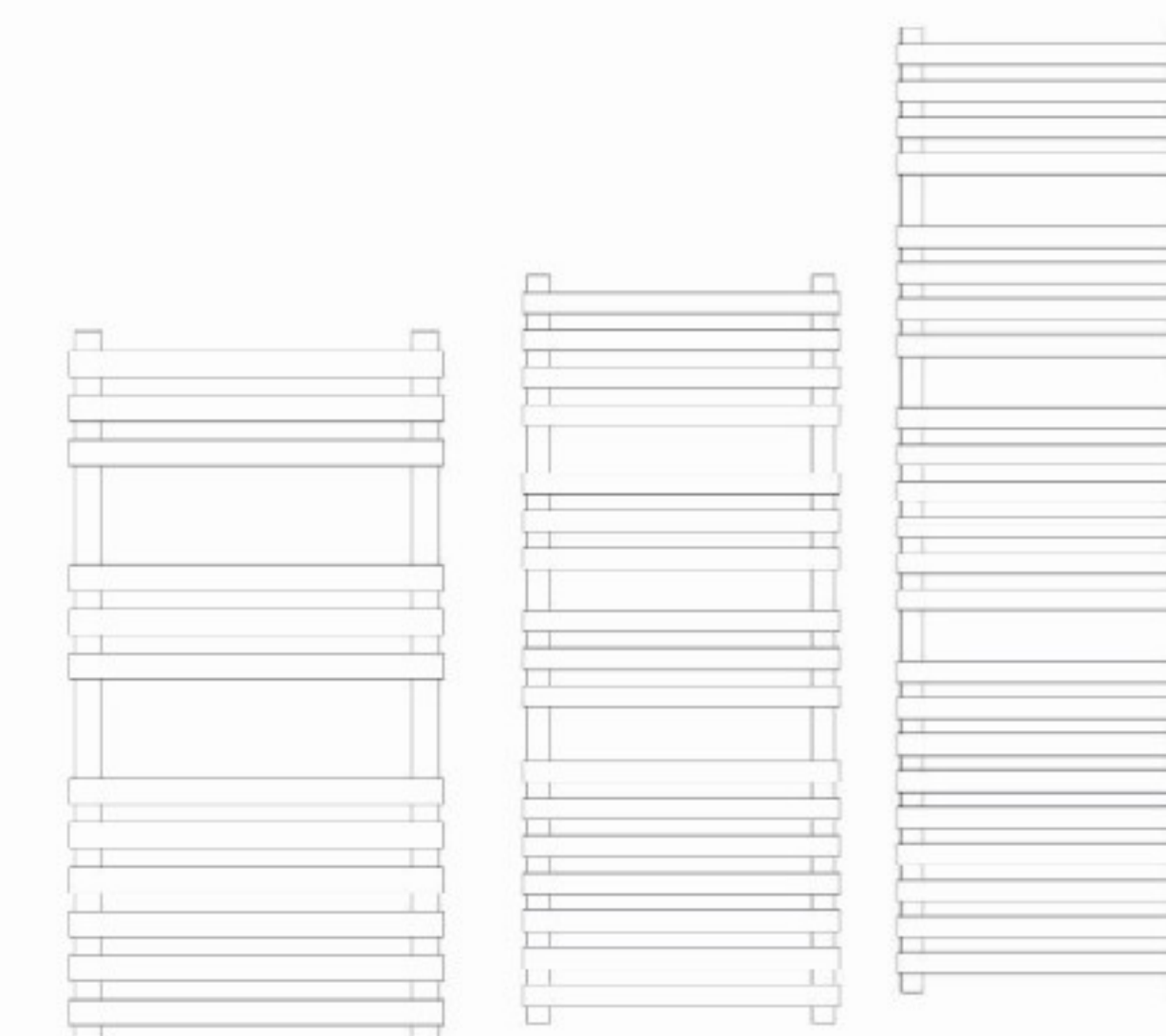
22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	18/5-13	1252	173	90.5	Chrome
1200*500	21/4-5-5-7	1654	173	90.5	Chrome
800*500	18/5-13	1790	173	90.5	Anthracite
1200*500	21/4-5-5-7	2365	173	90.5	Anthracite

MODEL: SUN-D14 ✓

OTHER MODELS ✓



TUBE CONFIGURATION:

35MM ROUND TUBE



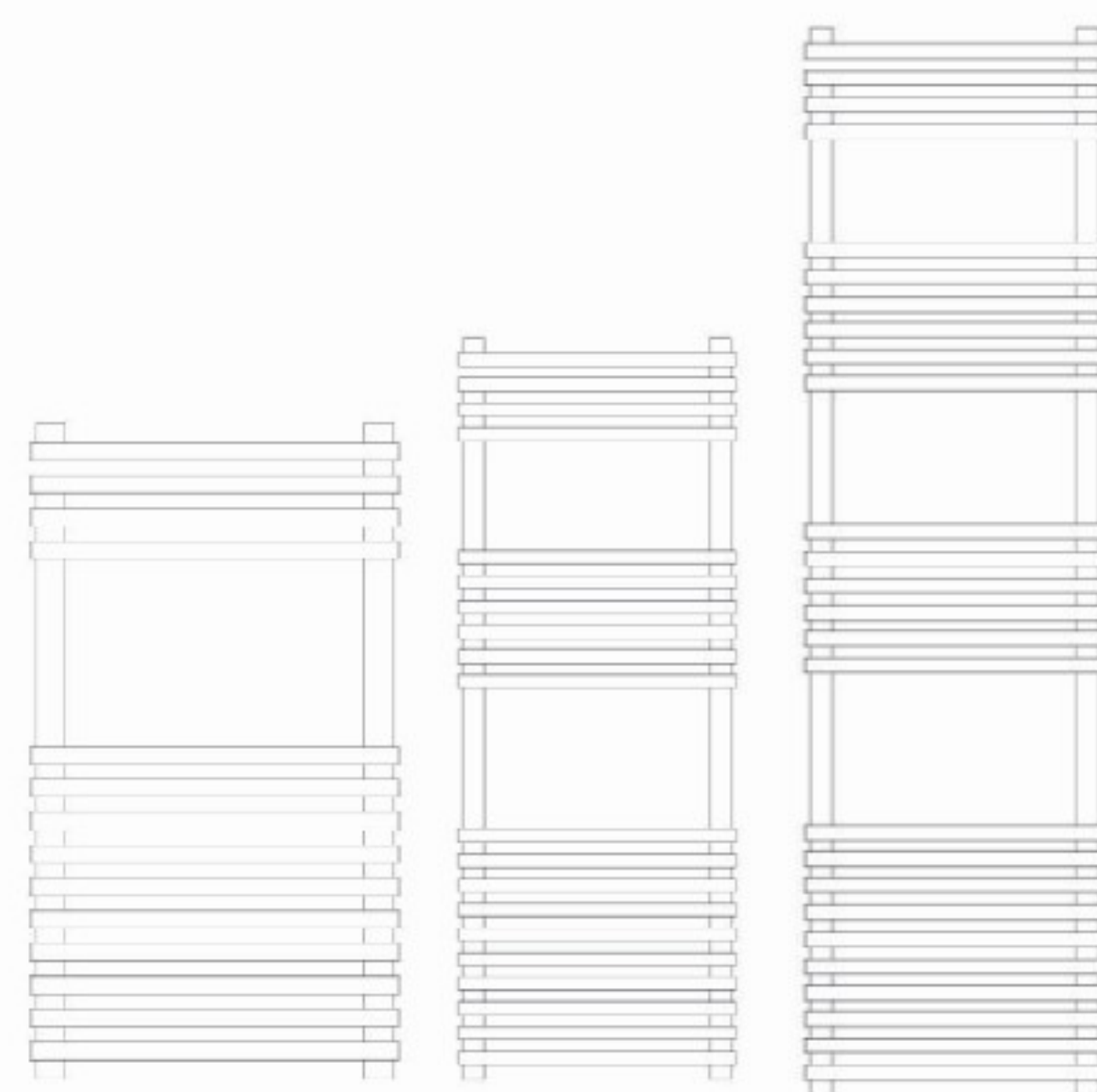
35*20MM RECTANGULAR TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	12/3-3-6	1073	128	90.5	Chrome
1200*500	17/4-3-3-7	1540	128	90.5	Chrome
1600*500	23/4-4-6-9	2076	128	90.5	Chrome
800*500	12/3-3-6	1594	128	90.5	Anthracite
1200*500	17/4-3-3-7	2289	128	90.5	Anthracite
1600*500	23/4-4-6-9	3086	128	90.5	Anthracite

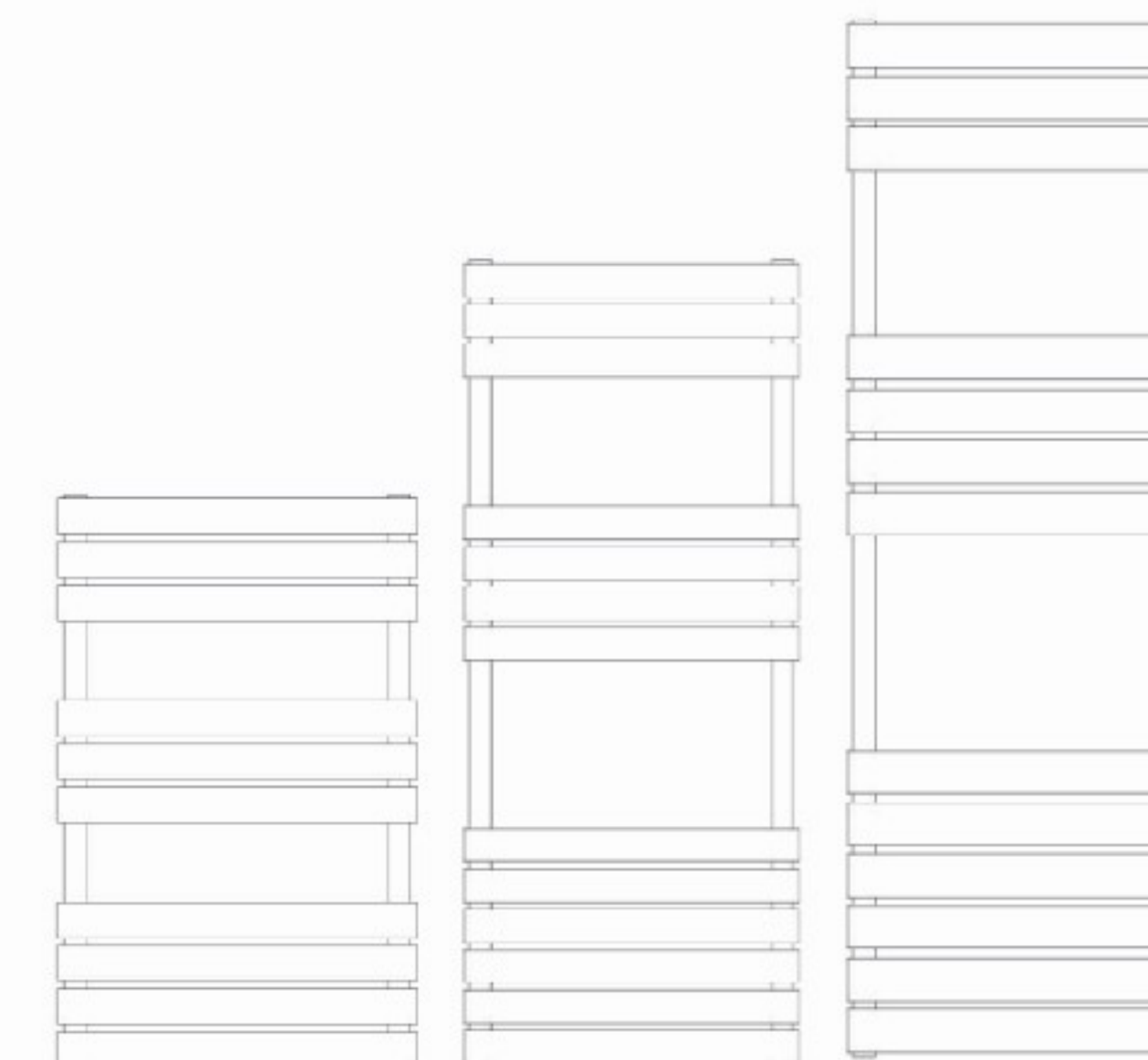
MODEL: SUN-D15 ✓

OTHER MODELS ✓



MODEL: SUN-D16 ✓

OTHER MODELS ✓



TUBE CONFIGURATION:

35MM ROUND TUBE 

22MM ROUND TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	14	864	130	90.5	Chrome
1200*500	20	1250	130	90.5	Chrome
1600*500	26	1637	130	90.5	Chrome
800*500	14	1285	130	90.5	Anthracite
1200*500	20	1859	130	90.5	Anthracite
1600*500	26	2433	130	90.5	Anthracite

TUBE CONFIGURATION:

35MM ROUND TUBE 

50*25 ELLIPTICAL TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	10/ 3-3-4	1281	133	90.5	Chrome
1200*500	13/3-4-6	1709	133	90.5	Chrome
1600*500	19/3-4-5-7	2456	133	90.5	Chrome
800*500	10/ 3-3-4	1281	133	90.5	Anthracite
1200*500	13/3-4-6	1709	133	90.5	Anthracite
1600*500	19/3-4-5-7	2456	133	90.5	Anthracite

MODEL: SUN-D17



TUBE CONFIGURATION:

30*40MM D-PROFILE TUBE



22MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
900*500	12	1077	95	80	Chrome
900*500	12	1540	95	80	Anthracite

MODEL: SUN-D18 ▾



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
952*500	9/2-3-4	1006	110	92	Chrome
1306*500	13/3-5-5	1453	110	92	Chrome
952*500	9/2-3-4	1428	110	92	Anthracite
1306*500	13/3-5-5	2063	110	92	Anthracite

MODEL: SUN-QQ8



TUBE CONFIGURATION:

35MM ROUND TUBE 

22MM ROUND TUBE 


Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
900*510	8	1013	130	90.5	Chrome
900*510	8	1449	130	90.5	Anthracite

MODEL: SUN-R3



TUBE CONFIGURATION:

35MM ROUND TUBE 

30*15 OVAL TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1775*450	8	2436	99	51	Anthracite

MODEL: SUN-R5 >



TUBE CONFIGURATION:

35MM ROUND TUBE 


42*14MM RECTANGULAR TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*249	9	3427	111	51	Anthracite
1800*324	12	4565	111	51	Anthracite
1800*399	15	5703	111	51	Anthracite

MODEL: SUN-R6 >



TUBE CONFIGURATION:

35MM ROUND TUBE 

25MM ROUND TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*280	7	2025	94	51	Anthracite
1800*360	9	2604	94	51	Anthracite
1800*480	12	3472	94	51	Anthracite

DESIGNER*
RADIATOR

P/21-22

Designer Radiators
2017 Collection



MODEL:
SUN-R7

TUBE CONFIGURATION:

25MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*548	12	1801	107	73	White
600*812	18	2701	107	73	White
600*988	22	3302	107	73	White
600*1164	26	3902	107	73	White
1800*284	6	2556	107	73	White
1800*372	8	3410	107	73	White

DESIGNER*
RADIATOR

P/21-22

Designer Radiators
2017 Collection



MODEL: SUN-R8

TUBE CONFIGURATION:

25MM ROUND TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*554	12	2455	126	76	White
600*821	18	3683	126	76	White
600*999	22	4502	126	76	White
600*1177	26	5320	126	76	White
1800*287	6	3478	126	76	White
1800*376	8	4638	126	76	White

MODEL: SUN-R9 ✓



TUBE CONFIGURATION:

25MM ROUND TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*548	12	3151	168	100	White
600*812	18	4726	168	100	White
600*988	22	5776	168	100	White
600*1164	26	6827	168	100	White

MODEL: SUN-R10 VERTICAL



TUBE CONFIGURATION:

32MM ROUND TUBE 

50*25 ELLIPTICAL TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*240	4	1974	92	51	Anthracite
1800*360	6	2961	92	51	Anthracite
1800*480	8	3948	92	51	Anthracite
1800*240	4*2	3857	92	51	Anthracite
1800*360	6*2	5786	92	51	Anthracite
1800*480	8*2	7714	92	51	Anthracite

DESIGNER*
TOWEL RADIATOR

S U N N A T

P/25-26



MODEL: SUN-R10 HORIZONTALA



TUBE CONFIGURATION:

32MM ROUND TUBE



50*25 ELLIPTICAL TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*590	10	2041	92	51	Anthracite
600*830	14	2858	92	51	Anthracite
600*1190	20	4083	92	51	Anthracite
600*590	10*2	3856	92	51	Anthracite
600*830	14*2	5399	92	51	Anthracite
600*1190	20*2	7712	92	51	Anthracite

DESIGNER*
TOWEL RADIATOR

S U N N A T

P/25-26

Designer Radiators
2017 Collection

MODEL: SUN-R10 VERTICAL CHROM



TUBE CONFIGURATION:

32MM ROUND TUBE



50*25 ELLIPTICAL TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*240	4	1328	92	51	Chrome
1800*360	6	1992	92	51	Chrome
1800*480	8	2656	92	51	Chrome

DESIGNER*
TOWEL RADIATOR

S U N N A T

P/27-28

Designer Radiators
2017 Collection



MODEL:
SUN-R12 VERTICAL CHROME



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*225	3	1094	75	40	Chrome
1800*300	4	1459	75	40	Chrome
1800*375	5	1824	75	40	Chrome
1800*450	6	2189	75	40	Chrome

DESIGNER*
TOWEL RADIATOR

S U N N A T

P/27-28

Designer Radiators
2017 Collection



MODEL: SUN-R12 VERTICAL



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*225	3	1626	75	40	Anthracite
1800*300	4	2168	75	40	Anthracite
1800*375	5	2711	75	40	Anthracite
1800*450	6	3254	75	40	Anthracite
1800*225	3*2	3151	100	65	Anthracite
1800*300	4*2	4202	100	65	Anthracite
1800*375	5*2	5254	100	65	Anthracite
1800*450	6*2	6305	100	65	Anthracite

DESIGNER
RADIATOR*

S U N N A T

P/29-30

Designer Radiators
2017 Collection

MODEL: SUN-R12 HORIZONTAL



TUBE CONFIGURATION:

38MM ROUND TUBE



68*12MM FLAT TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*600	8	1642	75	40	Anthracite
600*836	11	2259	75	40	Anthracite
600*1216	16	3286	75	40	Anthracite
600*600	8*2	3014	100	65	Anthracite
600*836	11*2	4145	100	65	Anthracite
600*1216	16*2	6029	100	65	Anthracite

P/29-30

Designer Radiators
2017 Collection

DESIGNER
RADIATOR

MODEL: SUN-R13

TUBE CONFIGURATION:

50*25 ELLIPTICAL TUBE



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*615	10	2912	123	80	Anthracite
600*853	14	4076	123	80	Anthracite
600*1032	17	4950	123	80	Anthracite
600*1210	20	5823	123	80	Anthracite
1800*318	5	4349	123	80	Anthracite
1800*377	6	5219	123	80	Anthracite

DESIGNER*
RADIATOR

S U N N A T

P/31-32

Designer Radiators
2017 Collection



MODEL: SUN-R14 ^

Size	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*400	1979	90	51	White
1800*500	2474	90	51	White
1800*600	2969	90	51	White

DESIGNER*
RADIATOR

S U N N A T

P/31-32

Designer Radiators
2017 Collection

MODEL: SUN-R15 >



TUBE CONFIGURATION:

35MM ROUND TUBE  35*20 RECTANGULAR TUBE  34*55 SCALLOP TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*470	9	3414	106	55	Anthracite

MIRROR
RADIATOR *

S U N N A T



P/33-34

Designer Radiators
2017 Collection

MODEL: SUN-MR1



TUBE CONFIGURATION:

32MM ROUND TUBE  50*25 ELLIPTICAL TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*499	6	3031	92	51	White

MIRROR
RADIATOR *

S U N N A T

P/33-34

Designer Radiators
2017 Collection

MODEL: SUN-MR2



TUBE CONFIGURATION:

35MM ROUND TUBE  50*20 CONVEX T 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*381	4*2	3496	92	51	Anthracite

MIRROR RADIATOR *

S U N N A T

P/35-36

Designer Radiators
2017 Collection

MODEL: SUN-MR3



TUBE CONFIGURATION:

25MM ROUND TUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*450	6	3552	107	73	White

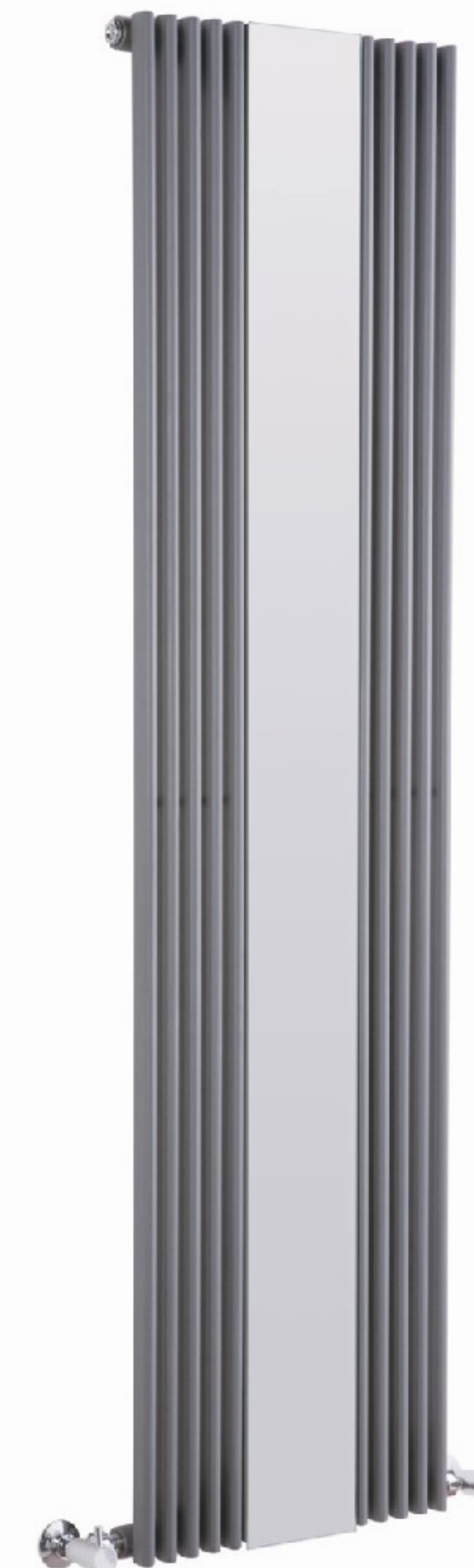
MIRROR RADIATOR *

S U N N A T



P/35-36

Designer Radiators
2017 Collection

MODEL: SUN-MR4



TUBE CONFIGURATION:

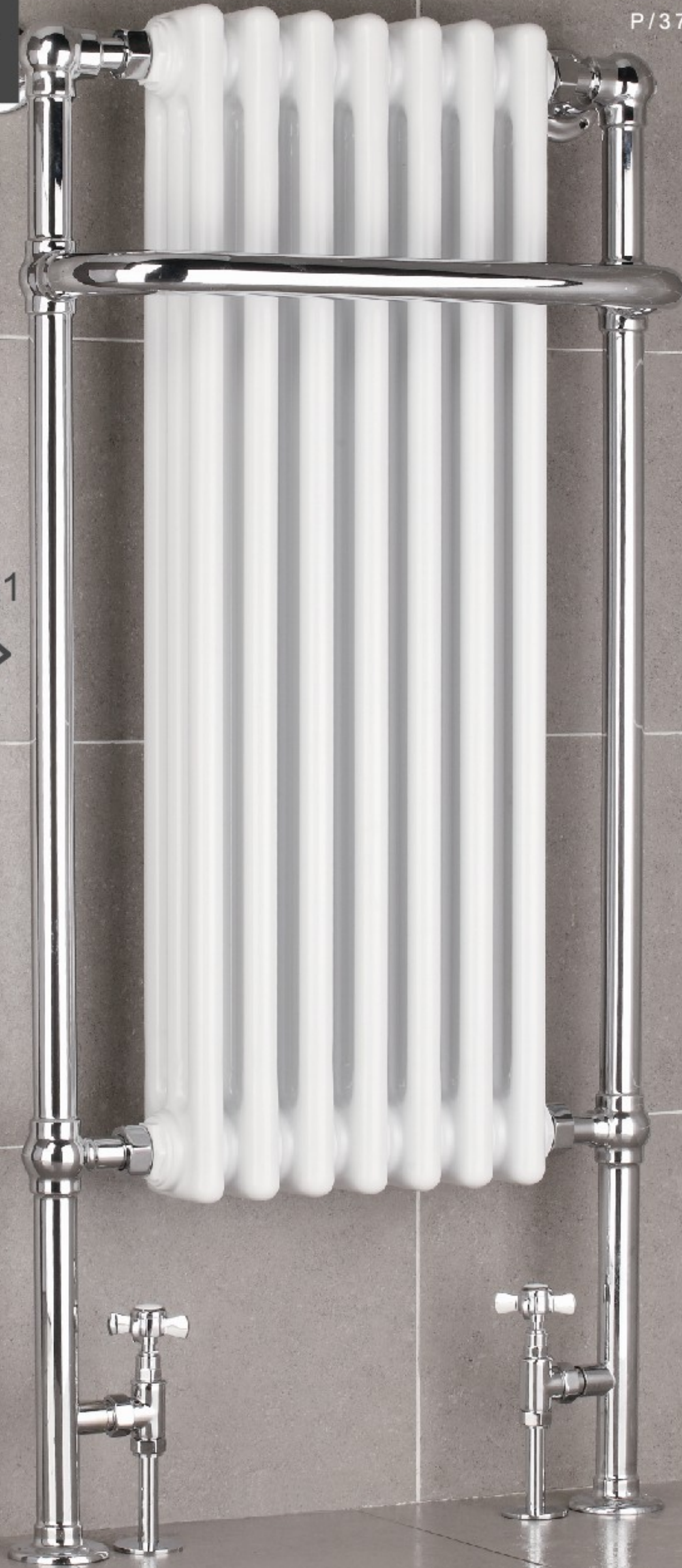
35MM ROUND TUBE  30*15 OVAL TUBEUBE 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*499	10	2807	92	51	Anthracite

*
TRADITIONAL
RADIATOR

P/37-38 | Designer Radiators
2017 Collection

MODEL: SUN-TR1



*
TRADITIONAL
RADIATOR

S U N N A T

P/37-38 | Designer Radiators
2017 Collection

MODEL: SUN-TR2



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1130*553*230	7	3275	230	101	Chrome+White

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1000*630*230	8	3798	230	79	Chrome+White

TRADITIONAL
RADIATOR *

S U N N A T

P/39-40

Designer Radiators
2017 Collection

MODEL: SUN-TR3



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
966*673*165	3	845	165	142	Chrome

TRADITIONAL
RADIATOR *

S U N N A T

P/39-40

Designer Radiators
2017 Collection

MODEL: SUN-TR4



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
658*658*155	3	785	155	132	Chrome

TRADITIONAL
RADIATOR*

S U N N A T

P/41-42

Designer Radiators
2017 Collection

MODEL: SUN-TR5



Size	BTU	Projection MM	Wall to Pipe centre MM	Finish
1000*535	1042	138	115	Chrome

TRADITIONAL
RADIATOR*

S U N N A T

P/41-42

Designer Radiators
2017 Collection

MODEL: SUN-TR6



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*493*230	4	1875	230	92	Chrome+White

TRADITIONAL
RADIATOR *

S U N N A T

P/43-44

Designer Radiators
2017 Collection

MODEL: SUN-TR7



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*538*230	5	2425	230	92	Chrome+White

TRADITIONAL
RADIATOR *

S U N N A T

P/43-44

Designer Radiators
2017 Collection

MODEL: SUN-TR8



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*583*230	6	2775	230	92	Chrome+White

TRADITIONAL
RADIATOR*

S U N N A T

P/45-46

Designer Radiators
2017 Collection

MODEL: SUN-TR9



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*673*230	8	3410	230	92	Chrome+White

TRADITIONAL
RADIATOR*

S U N N A T

P/45-46

Designer Radiators
2017 Collection

MODEL: SUN-TR10



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*673*230	6	1430	230	92	Chrome

TRADITIONAL
RADIATOR

S U N N A T

P/47-48

Designer Radiators
2017 Collection



MODEL: SUN-TR11 ^

Size	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*673*155	1211	155	132	Chrome

TRADITIONAL
RADIATOR

S U N N A T

P/47-48

Designer Radiators
2017 Collection



MODEL: SUN-TR12 ^

Size	BTU	Projection MM	Wall to Pipe centre MM	Finish
683*228*778	1785	228	114	Chrome

TRADITIONAL
RADIATOR

S U N N A T

P/49-50

Designer Radiators
2017 Collection

MODEL: SUN-TR13



Size	BTU	Projection MM	Wall to Pipe centre MM	Finish
720*600	1108	250	50	Chrome

TRADITIONAL
RADIATOR

S U N N A T

P/49-50

Designer Radiators
2017 Collection

MODEL: SUN-TR14FM



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1500*574*235	6	2736	235	108	Chrome+White

TRADITIONAL
RADIATOR

S U N N A T

P/51-52

Designer Radiators
2017 Collection

MODEL: SUN-TR14WM



TRADITIONAL
RADIATOR

S U N N A T

P/51-52

Designer Radiators
2017 Collection



MODEL: SUN-TR15 

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
1362*574*235	6	2574	235	108	Chrome+White

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
963*673*230	6	2610	230	92	Chrome+White

MODEL: SUN-TR17



STAINLESS STEEL TOWELRAIL



Stainless steel products are more expensive for a reason and in terms of value for money have the potential to bring a lot more to the table. What must be remembered is that after being plumbed into a central heating system and positioned in a bathroom, the towel rail chosen will come into prolonged contact with a wide variety of corrosive elements. Stainless steel is specifically manufactured and finished in such a way as to offer maximum resilience and protection, while still looking simply fabulous at the same time.

Given the fact that all radiators to be used in the bathroom will be in the presence of constant water and moisture, it simply makes sense to select radiators made from the most resistant material available. While the damage may not always be visible, many types of bathroom radiators have the potential to slowly but surely rust and corrode from the inside, eventually leading to problems with performance and perhaps outright failure of the radiator. And of course, the outside of the radiator may also begin to show damage at the hands of rust and corrosion, which over the course of time has the potential to become quite severe.

Along with resilience and durability, one of the primary arguments in favour of stainless steel towel rails is the way in which they are known to conduct heat better than any other standard radiator type – a full 15% better than chrome. So when it comes to performance and energy efficiency, the stainless steel radiator really is in a league of its own. Stainless steel retains heat and goes on giving out heat for much longer than a chrome radiator, adding up to real savings over the long-term.

QUALITY

Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
491.5*741*230	10	1945	230	92	Chrome+White

*
STAINLESS STEEL
TOWELRAIL

S U N N A T

P/55-56

Designer Radiators
2017 Collection

MODEL: SUN-SS1



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	10/2-3-5	1058	101	85	Polishing
1200*500	16/3-5-8	1617	101	85	Polishing
1600*500	20/3-4-5-8	2025	101	85	Polishing

*
STAINLESS STEEL
TOWELRAIL

S U N N A T

MODEL: SUN-SS2



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	10/2-3-5	1108	105	85	Polishing
1200*500	16/3-5-8	1697	105	85	Polishing
1600*500	20/3-4-5-8	2125	105	85	Polishing

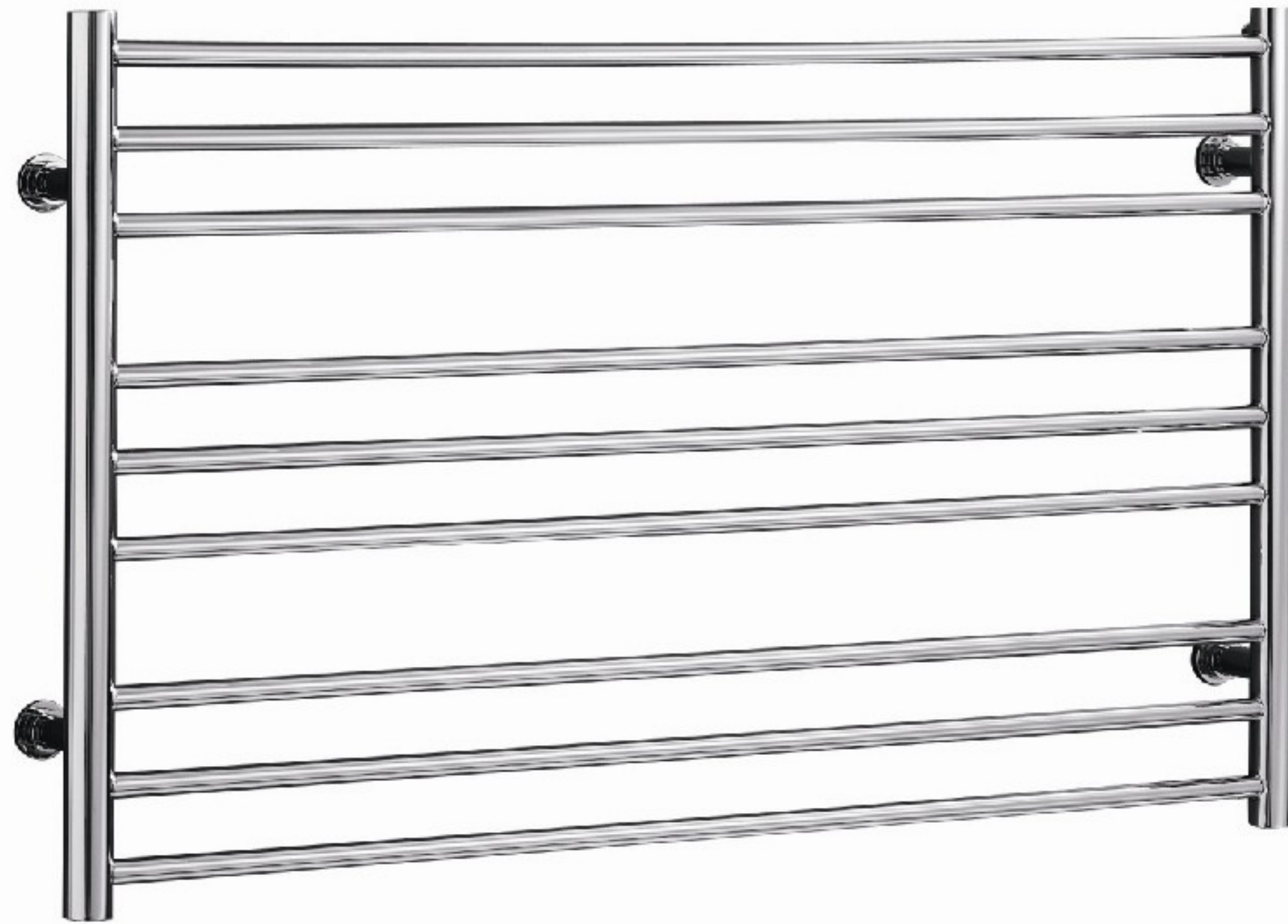
*
STAINLESS STEEL
TOWELRAIL

S U N N A T

P/57-58

Designer Radiators
2017 Collection

MODEL: SUN-SS3



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*800	9/3-6	1062	101	85	Polishing
600*1000	9/3-6	1286	101	85	Polishing
800*1000	12/3-4-5	1715	101	85	Polishing

*
STAINLESS STEEL
TOWELRAIL

S U N N A T

P/57-58

Designer Radiators
2017 Collection

MODEL: SUN-SS4



Size	Bar Quan.	BTU	Projection MM	Wall to Pipe centre MM	Finish
800*500	10/2-3-5	1108	123	85	Polishing
1200*500	16/3-5-8	1697	123	85	Polishing
1600*500	20/3-4-5-8	2125	123	85	Polishing

ALUMINIUM RADIATOR

Most radiators sold in the market are made of mild steel but over the last few years there has been an increase in designs made from stainless steel and aluminium.

The latter material is particularly interesting because it offers the potential for energy savings. The reason for this is that aluminium is more efficient at conducting heat, which is why it is often used as a heat sink in everything from computers to large industry (the thermal conductivity of aluminium is 4-5 times that of mild steel).

Aluminium radiators transfer the heat from the water to the air in the room faster than steel radiators. This means that they require less heated water from the boiler and will be faster to respond to changes in the room heat requirement, hence reducing any wasted heat. Aluminium radiators could save 5-10% off the annual heating bill.

Aluminium radiators also offer other environmentally friendly benefits. For one thing they are made of recycled material, so next time you recycle your drinks can, consider that it could end up as part of a new radiator. Also, because they have a lower water content, they can often be smaller than more traditional radiators. This can be useful when using them with low temperature heating systems, such as ground source heat pumps, because you do not need a large radiator to compensate for the lower water temperatures.



CLASSIC

DESIGNER RADIATORS
2017 Collection

D E S I G N E R

ALUMINIUM
RADIATOR *

S U N N A T

P/59-60

Designer Radiators
2017 Collection

MODEL: SUN-AL1
PRODUCT NAME: WAVE



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
600*560	6	2868	70	112	White
600*748	8	3824	70	112	White
600*936	10	4780	70	112	White

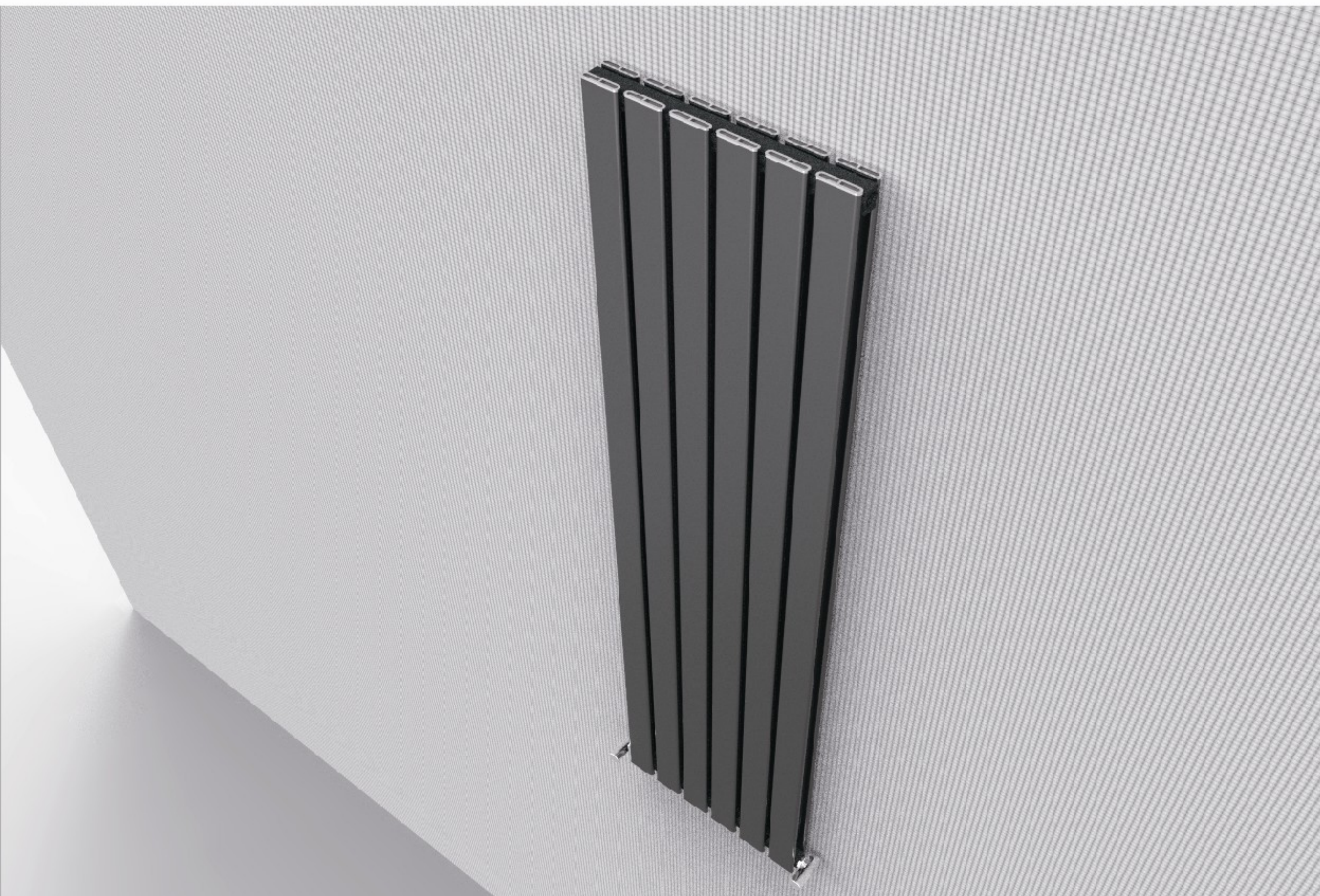
ALUMINIUM
RADIATOR *

S U N N A T

P/61-62

Designer Radiators
2017 Collection

MODEL: SUN-AL2
PRODUCT NAME: VICTOR



ALUMINIUM
RADIATOR *

S U N N A T

P/61-62

Designer Radiators
2017 Collection

MODEL: SUN-AL3
PRODUCT NAME: JUPITER



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*255	4	5158	110	85	Anthracite
1800*320	5	6448	110	85	Anthracite
1800*385	6	7737	110	85	Anthracite

Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*280	3	2876	83	45	Anthracite
1800*375	4	3835	83	45	Anthracite
1800*470	5	4794	83	45	Anthracite

ALUMINIUM
RADIATOR *

S U N N A T

P/63-64

Designer Radiators
2017 Collection

MODEL: SUN-AL4
PRODUCT NAME: GRACES



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1800*292	4	5416	110	85	Anthracite
1800*366	5	6770	110	85	Anthracite
1800*440	6	8124	110	85	Anthracite

ALUMINIUM
RADIATOR *

S U N N A T

P/63-64

Designer Radiators
2017 Collection

MODEL: SUN-AL5
PRODUCT NAME: DIANNA



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
850*500	7	1863	108	73	Anthracite
1150*500	11	2661	108	73	Anthracite

ALUMINIUM
RADIATOR*

S U N N A T

P/65-66

Designer Radiators
2017 Collection

MODEL: SUN-AL6
PRODUCT NAME: EROS



ALUMINIUM
RADIATOR*

S U N N A T

P/65-66

Designer Radiators
2017 Collection

MODEL: SUN-AL7
PRODUCT NAME: MUSES



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
900*500	7	2788	172	130	Anthracite
1200*500	10	3983	172	130	Anthracite

Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1000*500	8	2129	108	73	Anthracite

ALUMINIUM
RADIATOR *

S U N N A T

P/67-68

Designer Radiators
2017 Collection

MODEL: SUN-AL8
PRODUCT NAME: ARTEMIS



Size	Section	BTU	Projection MM	Wall to Pipe centre MM	Finish
1000*500	8	3187	172	130	Anthracite

RADIATOR
VALVES *

S U N N A T

P/67-68

Designer Radiators
2017 Collection



SUN-V01



SUN-V02



SUN-V03



SUN-V04



TEE



TUBE & DECORATION COVER

HEATING ELEMENT



MODEL: SUN-E01