



Natural Heating—natural choice.

Heating by radiation is nature's choice—it's steady, efficient and adaptable to environmental changes. As the environment changes, nature changes to restore harmony and balance. Through years of dependable service and technological improvements, Myson's advanced radiator designs have also evolved to meet new demanding needs for more efficient heating systems. Old style cast-iron radiators were well suited for heating, but they required long response times and were difficult to control, resulting in frequent overheating, which is expensive and environmentally wasteful.



Today's advanced radiators offer faster heat-up with smarter control, saving both energy and money in these times of increasing energy cost. For decades, Myson has been recognized as the leading name in innovative heating products. We continue to pride ourselves on providing our customers with practical and efficient heating solutions with style. Myson is the product of choice for homeowners, designers, architects and builders.

More technology—more service.



A European Tradition

When imagination and tradition combine to give you a full array of innovative heating products for your home, baths and spas of any size, retirement home or wherever your needs are more than just heat, Myson is the company of choice.

Myson is one of the oldest and largest manufacturers of heating equipment in Europe with a proud tradition of leading the heating products market through innovation in styling, design and manufacturing technology.

Myson Radiators are available in 6 different style groups, including the new Stainless Steel Radiators, the popular Select Steel Panel Radiator; the T6 IVC with its Internal Valve Control; the LST Low Surface Temperature style

for sensitive locations; the contemporary Column Radiator; and the Décor Flat Panel Radiator. Radiators provide gentle warmth by heating the unit's surface using a closed-loop, hot water method. They are available in a range of heat outputs, sizes, and finishes to match any living style.

Heating does not have to be ordinary. Myson heating products give you an new expanded range of choices from the very dramatic designer models to the extremely efficient compact models... all manufactured to exacting standards for quality, reliability and long life.

We invite you to browse through this catalog to learn more about our product offerings and how they can add new style and comfort to any room.

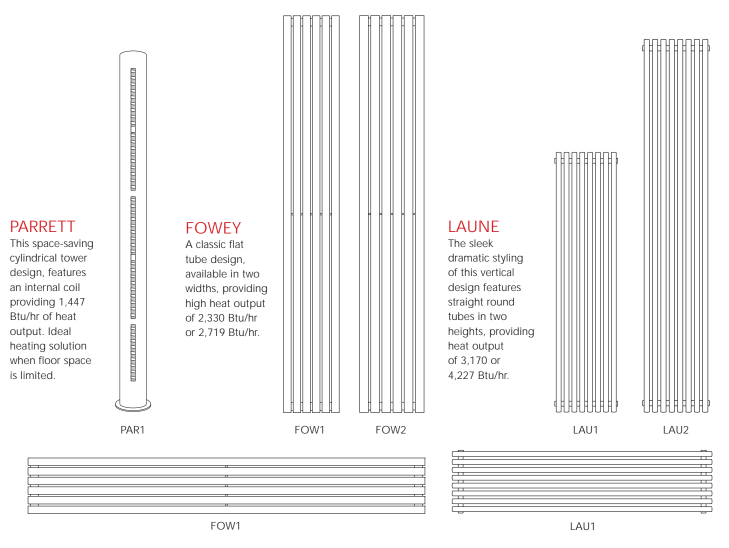


Bench Radiator - see page 18 for more information

Contents

	Stainless Steel Radiators
	Select Radiators 8-9 TYPE 11G TYPE 21G TYPE 22G
THE REAL PROPERTY.	T6 IVC Radiators
	LST Radiators
	Décor Radiators H11 RADIATOR (with Fins) H22 RADIATOR (with Fins) H28 PEDESTAL (with Fins) H11 BASEBOARD (with Fins) V10 VERTICAL DÉCOR TS4 COLUMN DÉCOR
111111	Column Radiators
	Questions and Answers





Model	Nominal Height (in)	Actual Height (in)	Actual Width (in)	Projection from Wall (in)	Number of Tubes	Output (Btu/hr)*	Product Code	Weight (lbs)	Water Content (gals)
PARRETT	72	71-1/4	7-1/2	11	Continuous Spiral Tube	1447	PAR1	63	0.79
FOWEY	79	78-3/4	11-1/2	4-1/8 - 4-3/4	6	2330	FOW1	36	2.64
	79	78-3/4	13-3/8	4-1/8 - 4-3/4	6	2719	FOW2	41	3.03
Both sizes car	be mounte	d vertically or	horizontally						
LAUNE	60	59	14-1/2	5-3/8 - 6	8	3170	LAU1	37	2.64
	79	78-3/4	14-1/2	5-3/8 - 6	8	4227	LAU2	48	3.57
Both sizes car	be mounte	d vertically or	horizontally						

Be sure to provide sufficient space around the unit to allow for adequate air circulation.

*Btu outputs are quoted at 68°F EAT, 176°F EWT



Select Radiators will keep any room comfortable and in style. Myson's compact design, advanced construction, sleek styling and thorough testing assure the highest performance and reliability.

- mount on the wall, off the floor, making cleaning easy
- up to 13,031 Btu/hr
- delivers 2-4 times the heat output of baseboard per running foot
- replaces baseboard up to 23 feet
- tested to over 100 psi hydrostatic pressure

- fits snugly to the wall, requiring between 3 inches and 5-1/4 inches of depth
- 102 sizes
- 3 types
 - 11G single panel (single convector)
 - 21G double panel (single convector)
 - 22G double panel (double convector)
- 5 year warranty





Type 11G Single convector with factory fitted top grille and end panels. Available in outputs from 1,243 Btu/hr to 7,217 Btu/hr. Projection from wall with bracket - 3".



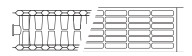
Type 21G Single convector with factory fitted top grille and end panels. Available in outputs from 1.857 Btu/hr to 10,138 Btu/hr. Projection from wall with bracket - 4".



Type 22G Standard double convector radiator with factory fitted top grille and end panels. Available in outputs from 2,430 Btu/hr to 13,031 Btu/hr. Projection from wall with bracket - 5-3/16".







TYPE 11G

TYPE 21G* Single Panel Single Convector **Double Panel Single Convector**

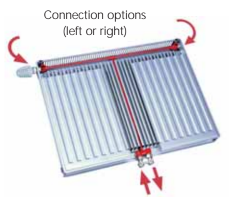
 TYPE **Double Panel Double Convector**

Nominal Actual Actual Water Water Water Height Width Weight Content Order Weight Content Output Order Weight Content Height Output Order Output (Btu/hr) (gals) (gals) (Btu/hr) (in) (in) (in) Code (lbs) (Btu/hr) Code (lbs) Code (lbs) (gals) 23-5/8 1243 SS3060G 11.4 0.26 1857 * SX3060G 19.4 0.56 2430 SD3060G 21.6 0.56 39-3/8 2071 SS60100G 18.5 0.43 3095 * SX30100G 31.6 0.90 4050 SD30100G 35.1 0.90 12 11-13/16 55-1/8 2900 SS30140G 26.1 0.60 4333 * SX30140G 44.6 1.27 5670 SD30140G 49.5 1.27 70-7/8 3728 SS30180G 33.7 0.77 5570 * SX30180G 57.6 1.64 7290 SD30180G 63.9 1.64 19-11/16 1360 SS4050G 12.7 0.27 1982 * SX4050G 21.2 0.56 2603 SD4050G 24.2 0.56 23-5/8 1632 SS4060G 15.2 0.32 2379 * SX4060G 25.5 0.68 3124 SD4060G 29.1 0.68 27-9/16 1904 SS4070G 17.7 0.38 2775 * SX4070G 29.7 0.79 3645 SD4070G 33.9 0.79 31-1/2 2175 SS4080G 19.6 0.42 3172 * SX4080G 32.9 0.87 4165 SD4080G 37.6 0.87 16 15 - 3/435-7/16 2447 SS4090G 22.2 0.473568 * SX4090G 37.1 0.98 4686 SD4090G 42.4 0.98 2719 5207 39-3/8 SS40100G 24.7 0.52 3965 * SX40100G 41.4 1.10 SD40100G 47.2 1.10 47-1/4 3263 SS40120G 29.8 0.63 4758 * SX40120G 49.9 1.32 6248 SD40120G 56.9 1.32 * SX40160G SS40160G 39.9 63 4351 0.84 6344 66.8 1.77 8331 * SD40160G 76.3 1.77 2900 15-3/4 1576 SS6040G 15.1 0.32 2233 * SX6040G 25.5 0.68 SD6040G 29.2 0.68 19-11/16 1970 18.8 * SX6050G SS6050G 0.42 2791 31.8 0.84 3625 SD6050G 36.4 0.84 23-5/8 2365 * SX6060G 1.01 43.7 SS6060G 22.6 0.50 3349 38.2 4350 SD6060G 1.0 27-9/16 2759 0.59 3907 * SX6070G 5075 SS6070G 26.4 44.6 1.18 SD6070G 51.0 1.18 31-1/2 3153 SS6080G 29 2 4466 * SX6080G 493 1.31 5800 0.65 SD6080G 56.5 1.31 35-7/16 3547 SS6090G 33.0 0.745024 * SX6090G 55.7 1.47 6525 SD6090G 63.7 1 47 24 23-5/8 39-3/8 3941 SS60100G 0.82 5582 * SX60100G 62.1 1.64 7251 SD60100G 71 0 36.7 1.64 43-5/16 4335 SS60110G 40.5 0.906140 * SX60110G 68 4 1.81 7976 SD60110G 78.3 1.81 47-1/4 4729 74.8 1.98 8701 SS60120G 443 1 00 6698 * SX60120G SD60120G 85.6 1.98 5123 SS60130G 48.0 9426 51-3/16 1.07 7257 * SX60130G 81.1 2.15 * SD60130G 92.9 2.15 55-1/8 5517 SS60140G 51.8 1.15 7815 * SX60140G 87.5 2.31 10151 * SD60140G 100.1 2.31 6305 SS60160G 59.3 * SX60160G 100.2 11601 * SD60160G 114.7 63 1.32 8931 2.65 2.65 15-3/4 1804 SS7040G 20.1 0.33 2534 * SX7040G 33.3 0.82 3258 SD7040G 39.2 0.82 19-11/16 2255 SS7050G 25.2 0.50 3168 * SX7050G 41.6 1.02 4072 SD7050G 49.0 1.02 23-5/8 2706 SS7060G 30.2 0.60 3802 * SX7060G 50.0 1.23 4887 SD7060G 58.8 1.23 27-9/16 3157 SS7070G 35.2 0.70 4435 * SX7070G 58.3 1.43 5701 SD7070G 68.6 1.43 31-1/2 3609 SS7080G 39.0 0.78 5069 * SX7080G 64.5 1.59 6516 SD7080G 76.0 1.59 27-9/16 28 35-7/16 4060 SS7090G 44.1 0.88 5702 * SX7090G 72.8 1.79 7330 SD7090G 85.8 1.79 39-3/8 4511 SS70100G 49.1 0.98 6336 * SX70100G 81.2 1.99 8144 SD70100G 95.6 2.00 47-1/4 5413 SS70120G 59.1 1.18 7603 * SX70120G 97.8 2.40 9773 SD70120G 115.2 2.40 55-1/8 6315 SS70140G 69.2 1.38 * SX70140G 114.4 2.81 11402 SD70140G 134.8 2.81 63 7217 SS70160G 79.3 1.58 10138 * SX70160G 131.1 3.22 13031 * SD70160G 154.4 3.22

All Select outputs are quoted at 176°F AWT, 68°F EAT, some Select models are not stocked. Call Myson.

^{*} In Stock (all Type 21G models and indicated 22G models)

T6 IVC Radiators bring new symmetry and flexibility to heating and feature innovative design, high quality workmanship, and high heat output.

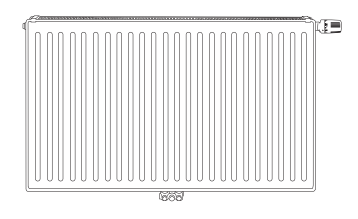


- available in heights of 12, 20 and 24 inches
- up to 16,036 Btu/hr
- replaces baseboard up to 29 feet
- includes IVC (Internal Valve Control) and TRV head
- up to 78-3/4 inches in length
- 18 different sizes
- 5 year warranty

Note: If using the T6 IVC center connection, the water FLOW must always be connected on the LEFT and the RETURN on the RIGHT regardless of which side the thermostat is positioned.







T6 IVC PANEL RADIATOR

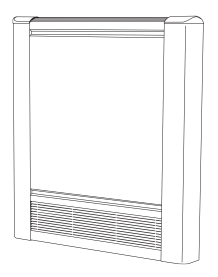
Nominal Height (in)	Actual Height (in)	Actual Length (in)	Projection from Wall (in)	Output (Btu/hr)	Order Code	Weight (lbs)	Water Content (gals)
		23-5/8	5-1/2	2890	TK2-3-06	31.7	0.56
12	11-13/16	39-3/8	5-1/2	4814	TK2-3-10	51.2	0.90
12	11-13/10	55-1/8	5-1/2	6742	TK2-3-14	70.7	1.27
		78-3/4	5-1/2	9632	TK2-3-20	100.0	1.64
		15-3/4	5-1/2	2811	TK2-5-04	36.1	0.57
		23-5/8	5-1/2	4217	TK2-5-06	53.5	0.85
		36-1/4	5-1/2	6466	TK2-5-92	81.3	1.30
20	19-11/16	47-1/4	5-1/2	8434	TK2-5-12	105.5	1.65
		63	5-1/2	11246	TK2-5-16	140.2	2.21
		70-7/8	5-1/2	12652	TK2-5-18	157.6	2.49
		78-3/4	5-1/2	14057	TK2-5-20	174.9	2.77
		15-3/4	5-1/2	3207	TK2-6-04	43.3	0.68
		23-5/8	5-1/2	4811	TK2-6-04	64.5	1.01
		36-1/4	5-1/2	7377	TK2-6-92	98.3	1.55
24	23-5/8	47-1/4	5-1/2	9622	TK2-6-12	128.0	1.98
۷.7	25 5/0	63	5-1/2	12829	TK2-6-12	170.6	2.65
		70-7/8	5-1/2	14433	TK2-6-18	191.5	2.99
		78-3/4	5-1/2	16036	TK2-6-20	212.6	3.33

All T6 IVC outputs are quoted at 176°F AWT, 68°F EAT

LST Radiators are the perfect solution when absolute safety, requiring low surface temperature, is essential. The unique design and function of the LST ensures safety without ever compromising heat output.

- low surface temperature—only 110°F
- typical applications include hospitals, clinics, retirement homes, nurseries, schools, private homes and more
- 56 sizes
- available in heights of 22, 26, 34 and 38 inches
- up to 9,908 Btu/hr
- replaces baseboard up to 18 feet
- 5 year warranty





The LST Radiator

Low Surface Temperature (LST) Radiators are the safest and most ideal radiators for special settings such as nurseries, retirement homes or hospitals. The Myson LST Radiators eliminate the danger of prolonged accidental contact to high surface temperatures (traditional radiator surfaces can be as high as 180°F [82°C]). The unique design of the Myson LST Radiator allows it to radiate plenty of warmth, while maintaining a safe surface temperature of less than 110°F (43°C).

			SUPER LST					SL	JPER	PLU	S LS	Т
Nominal Height (in) (Enclosure)	Actual Height (in) (Enclosure)	Actual Length (in) (Enclosure)	Projection from Wall (in)	Output (Btu/hr)	Order Code	Water Weight (lbs)	Content (gals)	Projection from Wall (in)	Output (Btu/hr)	Order Code	Weight (lbs)	Water Content (gals)
22	21-5/8	31-1/2 39-3/8 47-1/4 63 78-3/4	4-1/4 4-1/4 4-1/4 4-1/4 4-1/4	985 1313 1641 2298 2954	5LS080 5LS100 5LS120 5LS160 5LS200	26.7 33.6 40.7 54.7 68.5	0.29 0.37 0.44 0.59 0.73	6-1/4 6-1/4 6-1/4 6-1/4 6-1/4	1930 2574 3217 4504 5791	5LSP080 5LSP100 5LSP120 5LSP160 5LSP200	39.5 50.0 60.6 81.8 103.0	0.60 0.73 0.88 1.20 1.50
26	25-5/8	23-5/8 31-1/2 47-1/4 55-1/8 63 70-7/8 78-3/4	4-1/4 4-1/4 4-1/4 4-1/4 4-1/4 4-1/4	854 1709 2136 2563 2990 3417 3845	6LS060 6LS100 6LS120 6LS140 6LS160 6LS180 6LS200	24.3 41.4 50.0 58.7 67.4 76.1 84.7	0.28 0.46 0.55 0.64 0.73 0.83 0.92	6-1/4 6-1/4 6-1/4 6-1/4 6-1/4 6-1/4	1579 3158 3947 4737 5526 6316 7105	6LSP060 6LSP100 6LSP120 6LSP140 6LSP160 6LSP180 6LSP200	35.9 62.7 76.1 89.6 103.0 116.6 129.9	0.56 0.94 1.13 1.32 1.51 1.70 1.88
34	33-1/2	23-5/8 31-1/2 39-3/8 47-1/4 55-1/8 63 70-7/8 78-3/4	4-1/4 4-1/4 4-1/4 4-1/4 4-1/4 4-1/4 4-1/4	1222 1838 2451 3064 3677 4290 4902 5515	8LS060 8LS080 8LS100 8LS120 8LS140 8LS160 8LS180 8LS200	33.8 46.1 58.4 70.7 83.2 95.6 108.1 120.4	0.41 0.55 0.69 0.83 0.96 1.10 1.24 1.38	6-1/4 6-1/4 6-1/4 6-1/4 6-1/4 6-1/4 6-1/4	2170 3255 4340 5425 6510 7595 8680 9765	8LSP060 8LSP080 8LSP100 8LSP120 8LSP140 8LSP160 8LSP180 8LSP200	50.8 70.3 89.8 109.3 128.8 148.4 168.1 187.5	0.81 1.10 1.40 1.63 1.90 2.20 2.44 2.71
38	37-7/16	23-5/8 31-1/2 39-3/8 47-1/4 55-1/8 63 70-7/8	4-1/4 4-1/4 4-1/4 4-1/4 4-1/4 4-1/4	1402 2102 2803 3504 4205 4906 5607	9LS060 9LS080 9LS100 9LS120 9LS140 9LS160 9LS180	38.0 51.9 65.9 79.8 93.9 107.9 122.0	0.47 0.62 0.78 0.94 1.10 1.25 1.40	6-1/4 6-1/4 6-1/4 6-1/4 6-1/4 6-1/4	2477 3715 4954 6192 7431 8669 9908	9LSP060 9LSP080 9LSP100 9LSP120 9LSP140 9LSP160 9LSP180	57.5 79.8 102.1 124.5 146.8 169.2 191.6	0.95 1.27 1.58 1.90 2.22 2.53 2.85

All LST outputs are quoted at 176°F AWT, 68°F EAT

Décor Radiators feature a dreamy design and are a stunning alternative to traditional baseboard heating. With a variety of styles and sizes, the choices are endless.

- 5 distinctive styles:
 - Radiator
 - Pedestal
 - Baseboard
 - Vertical Décor
 - Column Décor
- 68 sizes
- up to 28,391 Btu/hr
- 5 year warranty

The Radiator style is available in 2 versions: single panel, single convector or double panel, double convector, with 6, 8, or 10 flat panel tubes, each 2-3/4 inches wide. These stylish radiators are available in 18, 24 and 30 inch heights and from 24 to 71 inches in length for a heat output range of 3,565 Btu/hr to 28,391 Btu/hr.

The Pedestal style, a self-standing floor unit, is similar to the Baseboard, but includes a second set of flat panel tubes and fins on the backside. Available in 2 and 4 panel high versions (6 and 12 inch heights), these models can deliver up to 19,552 Btu/hr (2,709 BTU/ft), which is five times the output of conventional baseboard.



H28 Pedestal (with fins)

H11 RADIATOR (WITH FINS)

ни	KAD	IAI	ノK (VV)	IH FIN	13)			
Height (in)	Actual Length (in)	Number of Tubes	Projection from Wall (in)	Output @180°F AWT (Btu/hr)	Output @215°F AWT (Btu/hr)	Product Code	Weight (lbs)	Water Content (gals)
	23-5/8	6	3-3/8	2567	3565	6H11060	21.2	0.72
	31-1/2	6	3-3/8	3423	4754	6H11080	28.2	0.96
18	39-3/8	6	3-3/8	4278	5942	6H11100	34.4	1.17
	55-1/8	6	3-3/8	5990	8319	6H11140	48.5	1.65
	70-7/8	6	3-3/8	7701	10696	6H11180	62.6	2.13
	23-5/8	8	3-3/8	3233	4490	8H11060	28.2	0.96
	31-1/2	8	3-3/8	4310	5986	8H11080	37.6	1.30
24	39-3/8	8	3-3/8	5388	7483	8H11100	45.8	1.60
	55-1/8	8	3-3/8	7542	10475	8H11140	64.6	2.20
	70-7/8	8	3-3/8	9698	13469	8H11180	83.4	2.84
	23-5/8	10	3-3/8	3877	5385	10H11060	35.4	1.20
	31-1/2	10	3-3/8	5170	7181	10H11080	47.2	1.60
30	39-3/8	10	3-3/8	6463	8976	10H11100	57.5	1.95
	55-1/8	10	3-3/8	9048	12566	10H11140	81.1	2.75
	70-7/8	10	3-3/8	11632	16156	10H11180	104.7	3.55
H22	RAD	IATO	OR (WI	TH FIN	IS)			
	23-5/8	6	5-7/16	4502	6253	6H22060	40.6	1.30
	31-1/2	6	5-7/16 5-7/16	6003	8338	6H22080	40.6 54.1	1.73
18	39-3/8	6	5-7/16 5-7/16	7504	10422	6H22100	66.0	2.10
10	55-1/8	6	5-7/16	10506	14591	6H22140	93.1	2.10
	70-7/8	6	5-7/16	13507	18760	6H22180	120.1	3.83
	70-770	0	3-7/10	15507	10700	01122100	120.1	J.05
	23-5/8	8	5-7/16	5549	7707	8H22060	54.2	1.70
	31-1/2	8	5-7/16	7399	10276	8H22080	72.3	2.24
24	39-3/8	8	5-7/16	9248	12844	8H22100	88.1	2.73
	55-1/8	8	5-7/16	12948	17983	8H22140	124.2	3.90
	70-7/8	8	5-7/16	16647	23121	8H22180	160.4	5.00
	23-5/8	10	5-7/16	6813	9463	10H22060	67.6	2.10
	31-1/2	10	5-7/16	9085	12618	10H22080	90.1	2.82
0.0	39-3/8	10	5-7/16	11356	15772	10H22100	110.0	3.43
30	39-3/8	10	0 // .0					
30	55-1/8	10	5-7/16	15898	22081	10H22140	155.0	4.84

H28 PEDESTAL (WITH FINS)

Water Content (gals)	Weight (lbs)	Product Code	Output @215°F AWT (Btu/hr)	Output @180°F AWT (Btu/hr)	Projection from Wall (in)	Number of Tubes	Actual Length (in)	Height (in)
0.78 1.10 1.42 1.74	23.1 32.6 42.0 51.5	2H28100 2H28140 2H28180 2H28220	5035 7050 9064 11079	3625 5076 6526 7977	6 6 6	2 2 2 2	39-3/8 55-1/8 70-7/8 86-5/8	6
1.56 2.20 2.84 3.50	45.8 64.6 83.4 102.2	4H28100 4H28140 4H28180 4H28220	8887 12442 15998 19552	6399 8958 11519 14077	6 6 6 6	4 4 4 4	39-3/8 55-1/8 70-7/8 86-5/8	12

The Baseboard style comes with 2, 3 or 4 flat panels for a baseboard height of 6 to 12 inches. With more available heat transfer area, this style can put out 40% to 130% more heat than a conventional baseboard, and it is far more attractive. The Décor Baseboard Radiators are available in one foot increments up to 8 feet long. Heat output is from 1,561 Btu/hr to 10,282 Btu/hr.

The Vertical Décor style turns the panels upward to make a space-saving wall heater. Standard height is 79 inches. It comes in 6, 8, and 10 panel widths (18 to 30 inches wide). Heat output is 6,648 Btu/hr to 11,079 Btu/hr.

The Column Décor style turns the flat panels vertical and perpendicular to the wall to create a unique louvered look. It is available in a standard 79 inch height with 8 to 21 tubes, spaced 1-5/8 inches apart for a width of about 12 to 33 inches. Heat output is from 7,110 Btu/hr to 18,663 Btu/hr. With optional brackets, this model can be used as a room divider.

The Décor Designer Series is a high performance, yet very attractive radiator of welded steel construction with a tough baked epoxy polyester powder-coat finish. They are appropriate for closed-loop hot water systems.



V10 Vertical Décor

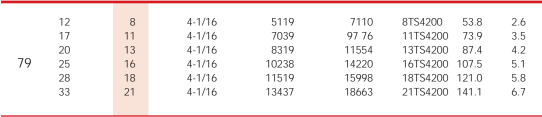
H11 BASEBOARD (WITH FINS)

Height (in)	Actual Length (in)	Number of Tubes	Projection from Wall (in)	Output @180°F AWT (Btu/hr)	Output @215°F AWT (Btu/hr)	Product Code	Weight (lbs)	Water Content (gals)
	23-5/8	2	2-3/8	1124	1561	2H11060	7.0	0.24
	35-7/16	2	2-3/8	1686	2341	2H11090	10.5	0.36
	47-1/4	2	2-3/8	2247	3121	2H11120	14.0	0.48
6	59-1/16	2	2-3/8	2809	3902	2H11150	17.5	0.60
	70-7/8	2	2-3/8	3372	4683	2H11180	21.0	0.72
	82-5/8	2	2-3/8	3933	5463	2H11210	24.5	0.84
	94-1/2	2	2-3/8	4495	6243	2H11240	28.0	0.96
	23-5/8	3	2-3/8	1382	1919	3H11060	10.6	0.36
	35-7/16	3	2-3/8	2072	2878	3H11090	15.9	0.54
	47-1/4	3	2-3/8	2763	3838	3H11120	21.2	0.72
9	59-1/16	3	2-3/8	3454	4797	3H11150	26.5	0.90
	70-7/8	3	2-3/8	4144	5756	3H11180	31.8	1.08
	82-5/8	3	2-3/8	4836	6716	3H11210	37.1	1.26
	94-1/2	3	2-3/8	5526	7675	3H11240	42.4	1.44
	23-5/8	4	2-3/8	1850	2570	4H11060	14.2	0.48
	35-7/16	4	2-3/8	2776	3855	4H11090	21.3	0.72
	47-1/4	4	2-3/8	3702	5141	4H11120	28.4	0.96
12	59-1/16	4	2-3/8	4627	6426	4H11150	35.5	1.20
	70-7/8	4	2-3/8	5552	7711	4H11180	42.6	1.44
	82-5/8	4	2-3/8	6477	8996	4H11210	49.7	1.68
	94-1/2	4	2-3/8	7403	10282	4H11240	56.8	1.92

V10 VERTICAL DÉCOR

Height (in)	Actual Length (in)	Number of Tubes	Projection from Wall (in)	Output @180°F AWT (Btu/hr)	Output @215°F AWT (Btu/hr)	Product Code	Weight (lbs)	Water Content (gals)	
	18	6	3	4787	6648	6V10200	42.7	2.04	
79	24	8	3	6382	8864	8V10200	57.0	2.72	
	30	10	3	7977	11079	10V10200	71.2	3.40	

TS4 COLUMN DÉCOR

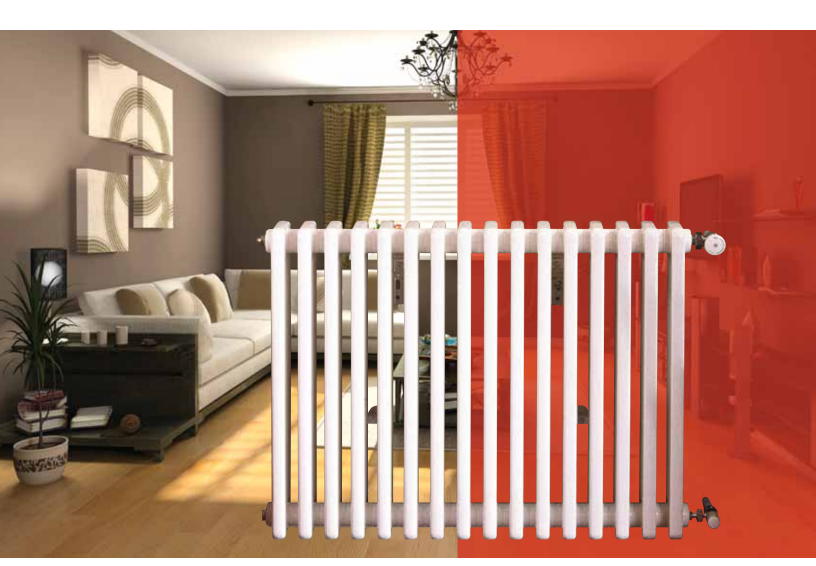




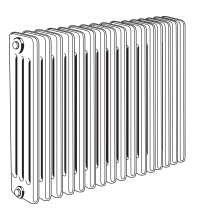
Décor outputs are quoted at 180°F AWT and $\,$ 215°F AWT, 65°F EAT and include 15% heat effect factor $\,$

Column Radiators deliver a symmetry and elegance that cannot be matched. Perfect for the traditional or contemporary interior, the unusual choices of sizes and shapes offer options that go beyond the imagination. The Myson Bench Radiator incorporates the Myson Column Radiator into a uniquely styled piece of furniture.

- classic styling
- available in a baked epoxy polyester powder coat white; other colors available upon request
- available in 2, 3, or 4 columns
- section heights are 12, 18, 24 and 79 inches
- widths from 12 to 72 inches
- wall mounting brackets included, floor mounting kit optional
- output up to 8,426 Btu/hr
- manufactured and tested to the EN442 standard
- 5 year warranty



Column Radiator



COLUMN

<u> </u>	_	•									
Height (in)	Length (in)	Projection from Wall* (in)	Number of Sections	Number of Columns	Output (Btu/hr)	Product Code	Weight (lbs)	Water Content (gals)			
	24	2-1/2 - 2-7/8	12	2	1847	12-2045	19.8	1.68			
	32	2-1/2 - 2-7/8	16	2	2462	16-2045	26.5	2.24			
	40	2-1/2 - 2-7/8	20	2	3078	20-2045	33.0	2.80			
18	48	2-1/2 - 2-7/8	24	2	3693	24-2045	39.6	3.36			
	56	2-1/2 - 2-7/8	28	2	4309	28-2045	46.2	3.92			
	72	2-1/2 - 2-7/8	36	2	5540	36-2045	59.4	5.00	١ň١	Innl	lnnnl
	24	2-1/2 - 2-7/8	12	2	2448	12-2060	25.9	2.10			
	32	2-1/2 - 2-7/8	16	2	3265	16-2060	34.6	2.80			
24	40	2-1/2 - 2-7/8	20	2	4081	20-2060	43.2	3.50			
	48	2-1/2 - 2-7/8	24	2	4897	24-2060	52.0	4.20			
	56	2-1/2 - 2-7/8	28	2	5713	28-2060	60.5	4.90			
	12	2-1/2 - 2-7/8	6	2	4041	6-2200	41.4	3.00			
	16	2-1/2 - 2-7/8	8	2	5388	8-2200	55.2	4.02			
79	20	2-1/2 - 2-7/8	10	2	6735	10-2200	69.0	5.02			
	24	2-1/2 - 2-7/8	12	2	8082	12-2200	82.8	6.02			
	30	2-1/2 - 2-7/8	15	2	10103	15-2200	103.5	7.53		UU	$\cup \cup \cup \cup$
	32	3-1/4 - 3-5/8	16	3	2380	16-3030	27.5	2.42			
12	40	3-1/4 - 3-5/8	20	3	2975	20-3030	34.4	3.02			
12	56	3-1/4 - 3-5/8	28	3	4165	28-3030	48.2	4.23	2	3	4
	72	3-1/4 - 3-5/8	36	3	5355	36-3030	62.0	5.44	Column	Column	Column
	24	3-1/4 - 3-5/8	12	3	2674	12-3045	29.6	2.41			
	32	3-1/4 - 3-5/8	16	3	3565	16-3045	39.5	3.22			
18	40	3-1/4 - 3-5/8	20	3	4456	20-3045	49.4	4.02			
10	48	3-1/4 - 3-5/8	24	3	5347	24-3045	59.3	4.83			
	56	3-1/4 - 3-5/8	28	3	6239	28-3045	69.2	5.63			
	72	3-1/4 - 3-5/8	36	3	8021	36-3045	88.9	7.24			
	24	3-1/4 - 3-5/8	12	3	3566	12-3060	38.6	3.05			
	32	3-1/4 - 3-5/8	16	3	4755	16-3060	51.5	4.06			
24	40	3-1/4 - 3-5/8	20	3	5944	20-3060	64.4	5.08			
	48	3-1/4 - 3-5/8	24	3	7132	24-3060	77.3	6.10			
	56	3-1/4 - 3-5/8	28	3	8321	28-3060	90.2	7.12			
	24	4 - 4-7/16	12	4	4213	12-4060	51.6	4.00			
24	32	4 - 4-7/16	16	4	5618	16-4060	68.8	5.33			
47	40	4 - 4-7/16	20	4	7022	20-4060	86.0	6.67			
	48	4 - 4-7/16	24	4	8426	24-4060	103.2	8.00			

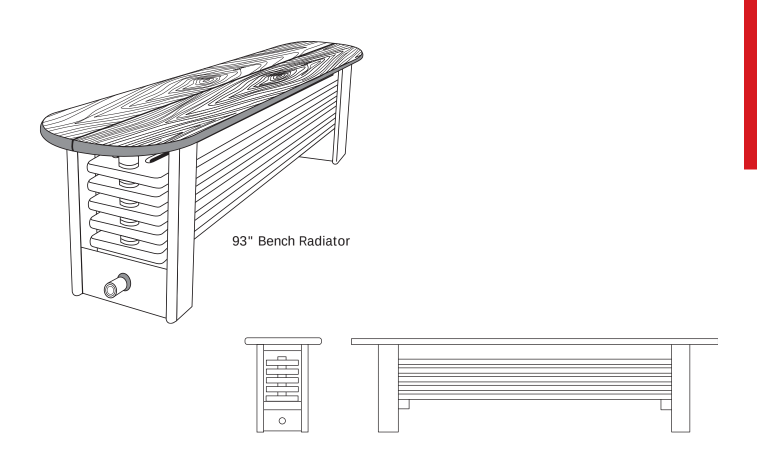
All Column outputs are quoted at 176°F AWT, 68°F EAT

^{*}The projection is based on wall bracket position.

The Bench Radiator provides the ultimate in style and function for room heating. The radiator comes complete with a high quality, two-part, laminated beech seat, specially designed feet and supports to hide all pipework, a thermostatic radiator valve, and all necessary fittings.

- available in a baked epoxy polyester powder coat white; other colors available upon request
- 10 sizes
- output up to 10,383 Btu/hr
- up to 93 inches long
- manufactured and tested to the EN442 standard
- 5 year warranty





BENCH RADIATOR

Length Incl. Seat (in)	Number of Sections	Height Incl. Seat (in)	Depth Incl. Seat (in)	Output (Btu/hr)	Product Code	Weight (lbs)	Water Content (gals)
53	5	19	14	3528	23-05-6100	75	3.75
53	6	21	14	4231	23-06-6100	87	4.49
61	5	19	14	4185	23-05-6120	85	4.41
61	6	21	14	5022	23-06-6120	99	5.28
73	5	19	14	6452	23-05-6150	146	4.52
73	6	21	14	7530	23-06-6150	161	6.50
85	5	19	14	7868	23-05-6180	172	5.34
85	6	21	14	9182	23-06-6180	190	7.64
93	5	19	14	8895	23-05-6200	186	5.90
93	6	21	14	10383	23-06-6200	205	8.42

All Column outputs are quoted at 176°F AWT, 68°F EAT

Q Do you have radiators that mount on the wall versus on the floor?

A Yes. Myson offers wall mounted Radiators in every style group. Floor models are available in Stainless Steel, Décor and the very unique Column Bench Radiator.

Q Is it true that Myson radiators deliver 2-4 times the amount of heat output per running foot of hydronic baseboard heat?

A Yes. Myson offers a full line of radiators that provide from 985 Btu/hr to over 28,000 Btu/hr, depending on the length and height of the radiator. A single Myson Radiator can replace up to 23 feet of baseboard.

Q Does Myson have any radiators that would be appropriate for the nursery?

A Yes. The unique design and function of the Myson LST Radiator ensures safety without ever compromising heat output. The LST radiates plenty of warmth, while maintaining a safe surface temperature of less than 110°F.

O Can the Bench Radiator heat a room?

A Yes. The Myson Bench Radiator was designed for those very unusual spaces. They come in five lengths, two heights and they provide heat from 3,538 Btu/hr to 10,383 Btu/hr.

Q Does Myson back their radiators with a 5-year warranty?

A Absolutely. Refer to the back cover of this catalog. For complete details on the Myson warranty go to www.MysonInc.com or call Myson at 800-698-9690.

Q I want my room warm on cold winter days. How do I know what size radiator to buy?

A Ask your local heating contractor to calculate the heat load for the room. They will be able to estimate the heat losses and requirements for your particular room construction and local weather. With this information, your contractor or a Myson representative will help you select the correct radiator for your specific needs.





Q Which Thermostatic Radiator Valve type should I purchase to make my radiator even more efficient?

- A There are three types of Myson Radiator Valves:
 - direct mount TRV provides a cost-effective method of achieving better energy efficiency by allowing you to control temperature room by room.
 - Remote Sensor Control is used when it is difficult to sense air temperature correctly e.g., behind furniture or curtains or in direct sunlight.
 - Remote Adjuster Valve allows temperature control where manual access would be difficult. A wall mounted control can be positioned 6' or 15' away from the radiator.

Q Why would I consider using a Myson TRVII Radiator Valve with my radiator?

- A TRVII controls the level of heat in the individual room much like a zone valve
 - automatically shuts off when the need for heat is satisfied
 - provides optimum comfort while reducing energy waste and heating costs
 - optional accessory: two integral locking pins, allowing you to lock the temperature at one setting or it can be limited to a specific range of temperatures.









Myson Warranty

MYSON warrants your Radiator for a Full Five Years against the following manufacturing defects:

- MYSON warrants the plated or painted finish of your Radiator to be free of manufacturing defects for five years from the date of installation. This means your Radiator finish will not crack, split, peel or flake from the surface of the rails.
- MYSON warrants the welded connections and the tubing of your Radiator to be free from leaks for five full years from the date of installation.

For complete details on the MYSON Warranty, please contact Myson at 1-800-698-9690.

MYSON will repair or replace at our discretion any product which fails under these categories. We do not accept liability for any labor cost involved. Should a problem occur, please do not hesitate to contact us.

We wish you years of satisfaction and comfort from your MYSON Radiator.

