

Cadillac

New Product from Radiator Centre Ltd

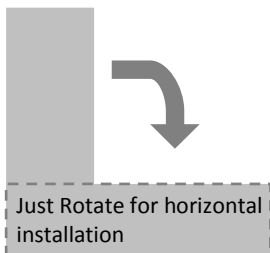
"TIME FOR A RADICAL DEPARTURE"

New to the Radiator Centre Ltd. The Cadillac stainless steel radiator reflects back to an era of timeless design and style. Available in single and double profiles, vertical and horizontal application, and an amazing range of sizes. This model will suit any application. Available in brushed or polished finish, and producing a knock out heat output that can not be beaten.

* Pictured in vertical installation, This model can be rotated 90° for horizontal installation

Specifications

Models Available	85
Materials	Stainless Steel
Standard Finish	Brushed
Connections	1/2" BSP
Delivery Details	Stocked items: 3 working days Polished / Other items : 6 weeks
Guarantee	25 years
Output Range	349 - 6017W
Stock availability	Highlighted models in stock

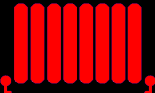


designer

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]

Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687

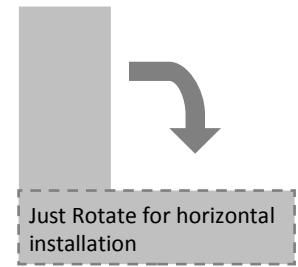


Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
 www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687

CODE	Height (mm)	Width (mm)	Depth (mm)	Power (watts)
Single Profile				
CAD S63	600	305	30	350
CAD S64	600	415	30	466
CAD S65	600	535	30	641
CAD S67	600	700	30	758
CAD S68	600	810	30	874
CAD S104	1000	425	40	780
CAD S105	1000	545	40	1073
CAD S107	1000	710	40	1268
CAD S124	1200	425	40	943
CAD S125	1200	545	40	1296
CAD S127	1200	710	40	1532
CAD S153	1500	315	40	882
CAD S154	1500	425	40	1176
CAD S155	1500	545	40	1617
CAD S182	1800	205	40	704
CAD S183	1800	315	40	1057
CAD S184	1800	425	40	1409
CAD S185	1800	545	40	1937
CAD S202	2000	205	40	786
CAD S203	2000	315	40	1178
CAD S204	2000	425	40	1571

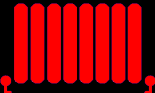
CODE	Height (mm)	Width (mm)	Depth (mm)	Power (watts)
Double Profile				
CAD D45	450	550	50	902
CAD D46	450	660	50	1079
CAD D47	450	770	50	1256
CAD D48	450	880	50	1433
CAD D64	600	440	50	967
CAD D65	600	550	50	1202
CAD D66	600	660	50	1438
CAD D67	600	770	50	1674
CAD D84	800	440	50	1305
CAD D85	800	550	50	1623
CAD D86	800	660	50	1941
CAD D103	1000	330	50	1219
CAD D104	1000	440	50	1613
CAD D105	1000	550	50	2006
CAD D106	1000	660	50	2398
CAD D122	1200	220	50	991
CAD D123	1200	330	50	1463
CAD D124	1200	440	50	1935
CAD D125	1200	550	50	2407
CAD D126	1200	660	50	2879

CODE	Height (mm)	Width (mm)	Depth (mm)	Power (watts)
Double Profile				
CAD D152	1500	220	50	1239
CAD D153	1500	330	50	1828
CAD D154	1500	440	50	2419
CAD D155	1500	550	50	3009
CAD D183	1800	330	50	2193
CAD D184	1800	440	50	2900
CAD D185	1800	550	50	3608
CAD D202	2000	220	50	1652
CAD D203	2000	330	50	2438
CAD D204	2000	440	50	3221
CAD D205	2000	550	50	4011



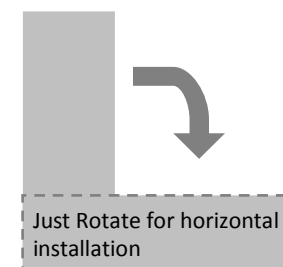
[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]



CODE	Height (mm)	Width (mm)	Depth (mm)	Power (watts)
Triple Profile				
CAD T45	450	550	70	1353
CAD T46	450	660	70	1619
CAD T47	450	770	70	1884
CAD T48	450	880	70	2150
CAD T64	600	440	70	1451
CAD T65	600	550	70	1574
CAD T66	600	660	70	2158
CAD T67	600	770	70	2511
CAD T84	800	440	70	1958
CAD T85	800	550	70	2435
CAD T86	800	660	70	2912
CAD T103	1000	330	70	1828
CAD T104	1000	440	70	2420
CAD T105	1000	550	70	3009
CAD T106	1000	660	70	3598
CAD T122	1200	220	70	1486
CAD T123	1200	330	70	2196
CAD T124	1200	440	70	2903
CAD T125	1200	550	70	3611
CAD T126	1200	660	70	4318

CODE	Height (mm)	Width (mm)	Depth (mm)	Power (watts)
Triple Profile				
CAD T152	1500	220	70	1859
CAD T153	1500	330	70	2743
CAD T154	1500	440	70	3629
CAD T155	1500	550	70	4514
CAD T182	1800	220	70	2230
CAD T183	1800	330	70	3290
CAD T184	1800	440	70	4351
CAD T185	1800	550	70	5413
CAD T202	2000	220	70	2478
CAD T203	2000	330	70	3657
CAD T204	2000	440	70	4831
CAD T205	2000	550	70	6017



[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]

Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
www.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687