

## Description

As the name Arco suggests, this designer radiator projects a subtle curve from the wall bringing a new dimension to any flat wall surface. Created from slim triangular radiant pipes, it is a unique radiator when seen along side the normal round and flat tubes.

Available in six widths the Arco Wall is the idea model to make a impression in, for example the hallway of your home, as this model comes with a extensive list of optional extras including: a hat rack , two depths of handy shelves along with a beautiful towel rail - if you were to site this model in a kitchen or bathroom.

## Product Specifications

Material	Steel
Standard Colours	RAL 9016 & Sandblast Grey
Colours	Jaga Colour Chart
Delivery	4weeks
Guarantee	10 Years
Outputs	791– 2328 watts @ $\Delta t$ 50°C



## Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

Product Code	Height (mm)	Width (mm)	Depth / Projection (mm)	Output : Watts @ T50 degrees	Output : BTU @ T50 degrees
ARCW180/029	1800	290	96/101	791	2699
ARCW180/041	1800	410	105/111	1079	3682
ARCW180/051	1800	510	121/127	1366	4661
ARCW180/062	1800	620	116/122	1654	5643
ARCW180/073	1800	730	130/137	1941	6623
ARCW180/083	1800	830	150/157	2229	7605
ARCW192/029	1920	290	96/101	813	2774
ARCW192/041	1920	410	105/111	1109	3784
ARCW192/051	1920	510	121/127	1404	4790
ARCW192/062	1920	620	116/122	1700	5800
ARCW192/073	1920	730	130/137	1995	6807
ARCW192/083	1920	830	150/157	2291	7817
ARCW200/029	2000	290	96/101	826	2818
ARCW200/041	2000	410	105/111	1127	3845
ARCW200/051	2000	510	121/127	1427	4869
ARCW200/062	2000	620	116/122	1727	5893
ARCW200/073	2000	730	130/137	2028	6920
ARCW200/083	2000	830	150/157	2328	7943

The Radiator Centre reserves the right to alter design, specifications and prices without prior notice. All prices shown exclude VAT. All sales are subject to our standard Terms and Conditions which can be found on [www.theradiatorcentre.com](http://www.theradiatorcentre.com)

All heat outputs are shown at an operating temperatures of 75/65/20 ( $\Delta t_{50}^{\circ}$ ). To recalculate to show at 90/70/20 ( $\Delta t_{60}^{\circ}$ ) multiply by 1.264.

All radiators will be supplied with the necessary fixture and fittings - brackets, air vents, etc. Valves are not included in the prices quoted above.

#### Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344