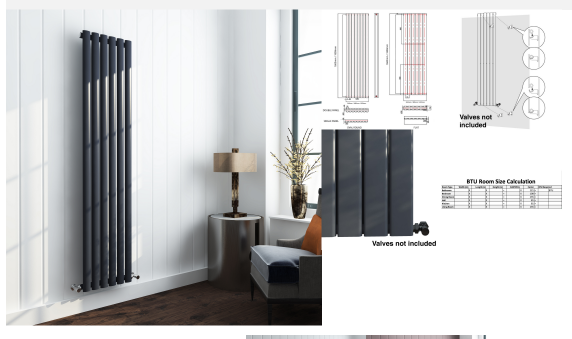


text_phone 02920 099 098

Vertical Radiator - Oval Anthracite Grey RAL7016 - Tall Tower Traditional Minebab.co.uk/ Column Wall Mount Radiator - Single & Double Panel

£88.99







Vertical Radiator - Oval Anthracite Grey RAL7016 - Tall Tower Traditional Column Wall Mount Radiator - Single & Double Panel

- Available in a variety of sizes, single / double panel & colours from Matt Anthracite Grey RAL7016 & Gloss White RAL9003
- Can be installed vertically (horizontal mounting requires additional brackets not supplied and removal of the flow block see instructions for more details
- High quality powder coat finish
- Built to Last: 1.5mm Thick Steel for Guaranteed Quality
- Tested and Certified BS EN 442 Standards
- ISO9001:2008 Registered Manufacturer
- Not suitable for use with heated elements
- Includes Wall fixings, Wall plugs, Blanking and Bleed plug
- Compatible for use on all UK heating systems tank fed, combi systems

Installation instructions for Vertical Radiators

What size radiator or How Many BTU do I require?





Every room is different in size, use, number of doors & windows and desired temperature. So if you are unsure the size of radiator required for a room, use our handy table below to calculate the becould optimum BTU for that room. You can then use the technical specs table above to find the closest match radiator to the calculated BTU figure for your room.

Room Type	Width (m)	Length (m)	Height (m)	SUBTOTAL	Factor	BTU Required
Bathroom	X	X	=	X	121 =	BTU
Bedroom	X	X	=	X	108=	BTU
Dining Room	X	X	=	X	135 =	BTU
Hall	X	X	=	X	81=	BTU
Kitchen	X	X	=	X	81=	BTU
Living Room	X	X	=	X	135 =	BTU

An example calculation below:

 $3.4 \text{m L} \times 3.1 \text{m W} \times 2.6 \text{m H} = 127.4 \times 121$ (Factor for double glazed windows) = approx 3315BTU required. From this, we like the 1800mm radiator which we can see from the technical performance table above is 3293BTU in the 480mm wide single panel model, so we are going to select this for our room.

Valves not included.

