

Measuring Guide for Radiator Guards



How to Measure for a Radiator Guard

Measuring for radiator guards is not as hard as you would think. Just follow our step by step instructions and we will do the rest.

1. Measure the height of your radiator (H)
2. Measure the width of your radiator (W)
3. Measure the depth of your radiator (D)



Height: of radiator (NOT to the floor)

Width: of radiator (NOT including the valves)

Depth: of radiator (from the wall to the front of the radiator)



Valve Access: Our radiator guards are manufactured with valve access at the bottom and each side. Please advise if the valves not at the bottom (as per the above picture)

Optional Extras Available:



Sloping Tops: can be added to prevent the radiator guards being used as a shelf

Quotation Request for Radiator Guards



ampwire
Leading the way in wire work

Please email, call or fax your measurements for a free quotation

Email: sales@ampwire.co.uk

Call: 0161 620 7250

Fax: 0161 620 7251

Company:.....	Contact:.....
Address:.....	Phone:.....
.....	Email:.....
.....	
Postcode:.....	

Room / Location	Radiator Height (mm)	Radiator Width (mm)	Radiator Depth (mm)	Sloping Top
<i>E.g.: Green Room</i>	<i>700mm</i>	<i>1200mm</i>	<i>150mm</i>	<i>X</i>

Please Note: The guards will be bigger than the sizes you have provided above.

We will add the following clearance as standard unless informed otherwise.

H: 75mm W: 100mm D: 50mm

AMP Wire Ltd

Sun Iron Works, Ward Street, Chadderton, Oldham OL9 9EX

Tel: 0161 620 7250 | Email: sales@ampwire.co.uk

Registered in England No: 3633177 VAT 786 3226 05



7389

ISO 9001



Made in Britain and delivered throughout the world