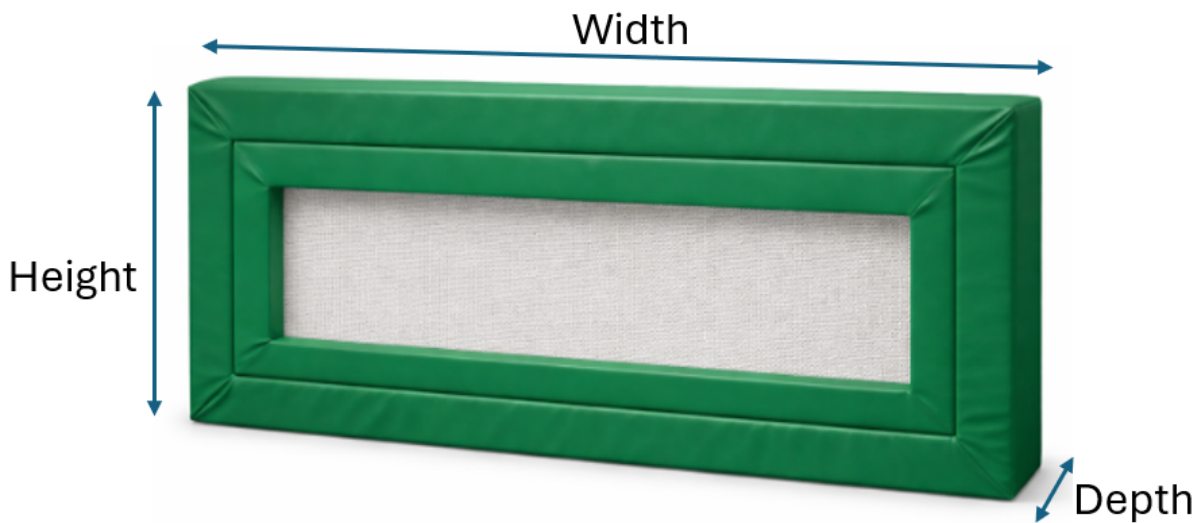


How to Measure Radiator Padding

Guidance for Measurement – All Measurements Must Be in Millimetres (MM)



Height

Measure to the top of the radiator from floor level. Let us know if there are any obstructions above the radiator. For example, above a window

Width

Measure the overall radiator from the left to right. Be sure to include the water pipe and valve that supply the radiator in this measurement, as these components will be enclosed within the padded radiator frame.



Depth

Measure how far the radiator comes out from the wall. Let us know if there are any obstructions on the wall or the flooring that may impact the depth of the radiator.

Skirting

Measure the height from the floor and depth of the skirting from the wall. Then at the bottom of the radiator, we can create a cut out so the radiator can go flush to the wall.

Sloping Top Radiator

If you require a sloping top, we will require 150mm minimum from the top of the radiator and this must be free from obstructions. If the distance between the radiator's top and the window seal is just 100mm, it's not possible to install a sloping top without affecting the integrity of the radiator.

Please note that all Radiator padding is not for electrical element heaters. Our Radiator padding is only for hot water-based systems only.

Measurements

From the Guidance, please complete all boxes in the below table. These will be the internal size.

Detail	Measurements Millimetres Only (MM)	Any Obstructions (Yes/No)	If yes to obstructions, please provide details
Height			
Width			
Depth			
Skirting			

Detail	Is A Sloping Top Required (Yes/No)	Any Obstructions from the Top of the Radiator (Yes/No)	If yes, to obstructions, please provide details
Sloping Top			

Please attach photo(s) separately for review.

If you have any questions, please feel free to contact us at enquiries@fledglings.org.uk