

Wire Mesh Radiator Shields made from 1" (25mm) aperture square mesh coated in white plastic as standard

The mesh construction allows heat to circulate freely reducing heat loss compared to solid radiator covers made from MDF or sheet metal.

Our radiator guards do not absorb heat meaning that they are safe to touch. Many schools / nurseries / care homes etc have installed our radiator guards to prevent prolonged physical contact with the heat source.

Strengtheners are fitted to the inside of the guard, which also act as a spacer to create a permanent space between the heat source and the guard, reducing heat transfer.

How to Measure for A Radiator Guard



Height: Measure from the top to the bottom of the radiator (not to the floor)
Width: Measure from left to right of the radiator (not including the valves)
Depth: Measure from the wall to the front of the radiator



Valve Access: We manufacture radiator guards with different types of valve access. Please advise if your valve access is at the bottom or the top of your radiators



Standard Valves



Top Valves

Sloping Tops: Available to eliminate the possibility of items being stacked and the accumulation of debris on top of the heater guards



Sloping Tops

