



FLOOR STANDING HEATER GUARD MEASURING GUIDE

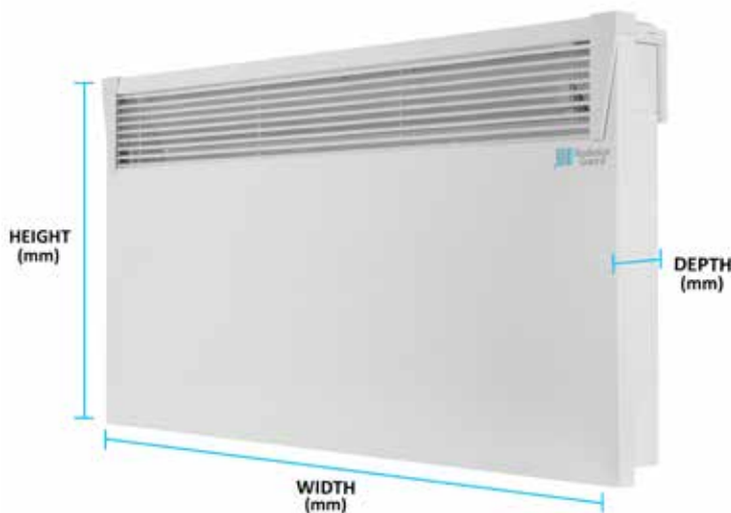
**Wire Mesh Wall Mounted Heater Guards made from 1" (25mm) aperture.
Square mesh coated in white plastic as standard.**

Our floor mounted electric heater guards are manufactured as a safety item and are designed to ensure a clearance of 80mm (3") between the heater and guard; conforming to BS EN 60529 Standards.

Our heater guards do not absorb heat meaning that they are safe to touch. Many schools/nurseries/care homes etc have installed our heater 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 YOUR HEATERS



Height: Measure the height of the heater.
(From floor to the top.)

Width: Measure the width of the heater.

Depth: Measure the depth of the heater.
(From the wall to the front.)

CONTROL ACCESS

If access to controls is required on a permanent basis we can make a cut out or a hinged access flap.



ACCESS FLAP



ACCESS CUT OUT



SLOPING TOPS

Available to eliminate the possibility of items being stacked and the accumulation of debris of top of the heater guards.

