



Radflek

REDUCE HEAT LOSS FROM BEHIND YOUR RADIATOR



The most effective radiator reflector on the market

- ✓ Save money
- ✓ Cut your heating bills
- ✓ Heat loss reduced by 45%
- ✓ Quick & easy to fit
- ✓ No DIY skills needed

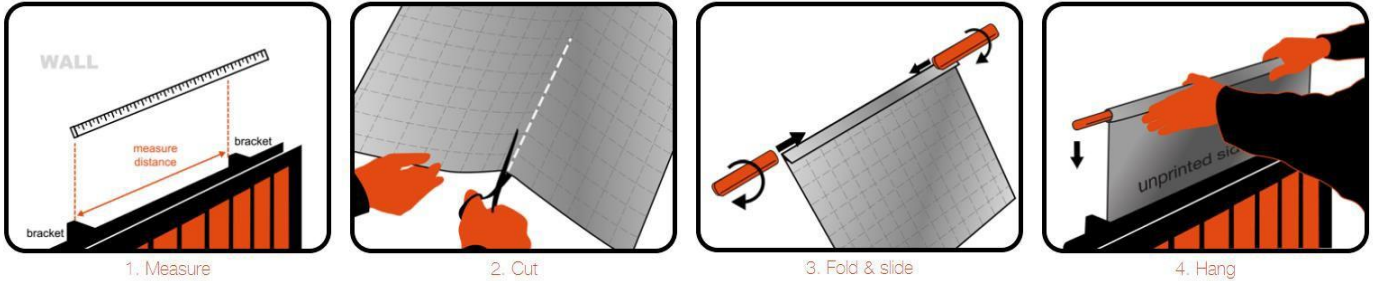


WHAT IS RADFLEK?

- A revolutionary energy saving radiator reflector that reflects 95% of the wasted heat energy radiated from the rear of a radiator back into your room
- A laminated aluminium foil with a long lasting coating that prevents oxidation and preserves its high reflectivity
- With Radflek, less energy is needed to heat the room to your desired temperature and so your energy bills will be reduced
- At least 23% more efficient than any saw-toothed reflector and will typically pay for itself in about a year
- Installation is quick and simple, only taking minutes – anyone can do it!
- No need for removal of radiators, professional installers, or any sticking to the wall, Radflek just hangs from the wall brackets behind the radiator
- Can be removed temporarily for dusting to maintain optimum reflectivity

Radflek

ONLY TAKES MINUTES TO FIT



NO sticking to the wall – **NO** radiator removal – **NO** DIY knowhow needed



Floor Standing Radiators:

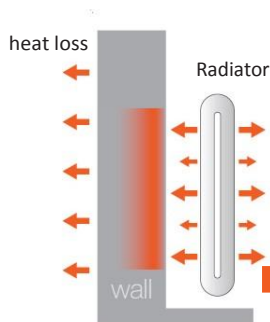
Radflek can be fitted behind floor standing radiators with minimum visual impact. Sticky-back hooks provide the alternative suspension solution where wall brackets are not present, and can be easily removed when the radiators are not in use.

The Packs:

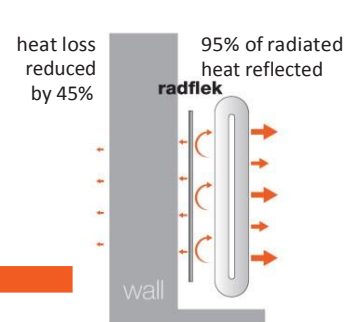
- Radflek sheets come in 3, 5 & 8 sheet packs with all accessories required for installation (as well as Radstik to extend sheet sizes or stick offcuts together)
- Each sheet of Radflek measures 120cm x 60cm
- It is strongly recommended that you measure your radiators prior to placing an order



WITHOUT RADFLEK



WITH RADFLEK



Both windows have radiators on the wall below them. The right-hand window's radiator is fitted with Radflek, which has reduced heat loss through the wall by 45%. This can be seen by the more muted colour below that window compared with below the left-hand window.

VERIFIED PERFORMANCE

Independently tested by the British Board of Agrément ~ Energy Saving Trust Listed and approved by Ofgem for use in the Carbon Emissions Reduction Target scheme (CERT)

