

Heat saving, energy reflecting system that YOU fit DISCREETLY behind your home's PANEL radiators

Purchase this product from [www.nbs-home.co.uk](http://www.nbs-home.co.uk)



Radflek3 pack containing...  
Three sheets of radflek 1200 x 600mm  
Twelve stiffening clips  
Fitting instructions

**radflek™ ...**

A LOW EMISSIVITY\* tarnish resistant, reflective foil composite liner which is easily located between the wall and panel radiator to block the transfer of heat into the wall.

\* For definition of EMISSIVITY refer to nbs TECHNICAL Data Sheet.

- Made from Eco-Brite® Energy Reflecting sheet certified by the BBA (British Board of Agrément) to have an Emissivity of only 0.048
- Reflective efficiency of over 96% has been verified by the BRE (Building Research Establishment). Report available on request
- CERT rated by Ofgem Reduces CO<sub>2</sub> BY 12.33KG CO<sub>2</sub> per m<sup>2</sup> per year
- Allows easy fitting behind the radiator – is simply cut with scissors
- Reduces energy consumption – savings on your heating bills
- Does not damage walls or radiator - NO ADHESIVE, nails, screws, location rods or fixing pads necessary
- Easily removed from behind the radiator for cleaning

**BEWARE OF OTHER UNTESTED BRANDS OF RADIATOR REFLECTOR WHERE CLAIMS OF EFFICIENCY HAVE NOT BEEN VERIFIED BY AN INDEPENDENT TESTING AUTHORITY. BE SUSPICIOUS OF BRANDS WHERE YOU CAN SEE THROUGH THE PRODUCT WHEN HELD TO THE LIGHT, THE REFLECTIVE SURFACE IS NOT BRIGHT OR CAN TARNISH. STAY CLEAR OF PRODUCTS THAT ARE GLUED TO THE WALL AS HEAT WILL CONDUCT THROUGH THEM DIRECTLY INTO THE WALL AND WILL BE WASTED.**

<b>radflek™ kits offered by nbs</b>					
Kit Reference	radflek sheets in kit	Stiffening clips per kit	Length of each sheet mm	Height of each sheet mm	Kit Weight* kg
nbs/radflek3	3	12	1200	600	0.490
nbs/radflek5	5	20			0.790
nbs/radflek10	10	40			1.550

\*All sizes and weights are nominal.



radflek™ made from Eco-Brite®

**Usage**

The **nbs/radflek kits** are sized to fit radiators with a nominal height of no more than 650mm x nominal length of 1300mm, or radiators with a nominal height of no more than 1250mm x a nominal length of 700mm.

The **sheets can be cut** to fit smaller or lower radiators including low “U” shaped radiators fitted underneath bay windows – refer nbs INSTRUCTIONS For more information on Usage see next page.

