

sensotherm safeguard

LST radiator guards



sensotherm safeguard

Fitting Sensotherm Safeguard Hi-Spec radiator guards over existing radiators offers you the piece of mind of knowing you are fitting a B.S.R.I.A. tested product, offering you protection with style. Each guard is manufactured against the specific site requirements to the exact dimension required with the option of lockable access flaps and factory skirting and pipework cut outs. All guards have bullnose corners for added protection and matching pipe guard is available.

round hole safeguard hi-spec







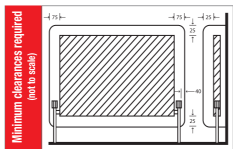
- Energy efficient design Tested as 91% heat efficient
- Fully tested by BSRIA in 2002 Guard reached max surface temperature 40°C
- Conforms to BS EN 442:1997 Max Surface Temperature of 43°C
- All stainless steel fixings and fittings are included
- Matching pipe guard available

square hole safeguard hi-spec









- Energy efficient design -Tested as 93% heat efficient
- Fully tested by BSRIA in 2002 - Guard reached max surface temperature of 38.5°C
- Conforms to BS EN 442:1997 Max Surface Temperature 43°C
- All stainless steel fixings and fittings are included
- Matching pipe guard available

MINIMUM CLEARANCES - To ensure that the surface temperature of the Sensotherm guard does not exceed 40°C (with a maximum radiator temperature of 90°C), the clearances should not be less than shown.

SENSOTHERM EUROPANEL LIMITED

Stafford Park 16, Telford, Shropshire TF3 3BS

Telephone: (01952) 292219 (4 lines)

Fax: (01952) 292128

E-mail: sales@sensotherm.co.uk www.sensothermeuropanel.com

Due to the policy of continued product improvement Sensotherm reserve the right to alter specification without prior notice.