

SafeTemp LST Radiators

Key Strengths and Benefits

- One piece panel; requiring no on site assembly – this adds inherent strength and there are no parts to work loose.
- LST Panels are supported on their own brackets with no connection to the emitter – this means pressure exerted to the panel is not transferred to the emitter and pipework.
- Pencil proof grilles – grille apertures sized so that large objects cannot be posted through.
- Flexible manufacturing process in Telford – any required cut-outs are done in the manufacturing process meaning no unsightly knockouts with unfinished edges or the need for contractor to cut on site. Specials to suit projects can also easily be accommodated as well as anti-ligature units.
- BSRIA tested for output and surface temperature compliance.
- Radiused tops for inherent safety.
- Allen key security fixings to stop unauthorized removal of cover.

Details for specification

LST casings should be of one piece construction with any necessary cut-outs factory supplied.

Casings should have internal front strengthening strips and be from 1.5mm steel with Allen key

Security fixings and pencil proof grilles. LST heat emitters should be tested to 13 bar for a working pressure of 10 bar.

LST units should be finish painted RAL 9016 white.

