



Standard LST

Cost effective Low Surface Temperature solutions that take into account the latest National Care Standards, NHS Guidelines and Government Legislation which require that no hot surface exceeds 43°C.

Polymer Low Surface Temperature covers are manufactured from Class 1 fire-retardant white uPVC. They will not dent or buckle and are resistant to impact. Ideally recommended for use in all wet areas; they will not rust or flake and have a wipe clean surface which will never need painting. Supplied as either floor standing or wall mounted; both have fully radius edges and sloping tops.

Coverad **Steel** LST radiator covers can be manufactured from 1.5mm or 2mm thick, high quality, steel and are a one piece construction suitable for all applications. Sloping tops and Anti Microbial paint finishes can be incorporated to provide added safety. In addition a range of Stainless Steel radiator covers are available and can be supplied with matching pipe boxing and skirting covers for the Corporate and Leisure market.

Secure High Impact Polymer, Polycarbonate and 2mm Steel radiator covers are available for the more severe environments and high risk areas. Manufactured with a flat or varying degrees of sloping tops. All radiator covers are available with anti ligature mesh to prevent objects being inserted.

